

A MCGRAW-HILL PUBLICATION

```
DEFINE ((  
  (FETCH (LAMBDA (X M)  
    (PROG (XPOS FRT BAK)  
      (SETQ XPOS (CDR X))  
      (SETQ FRT (CDAR X))  
      (SETQ BAK (CAAR X))  
      TST (CONS (CONS  
        (CONS
```

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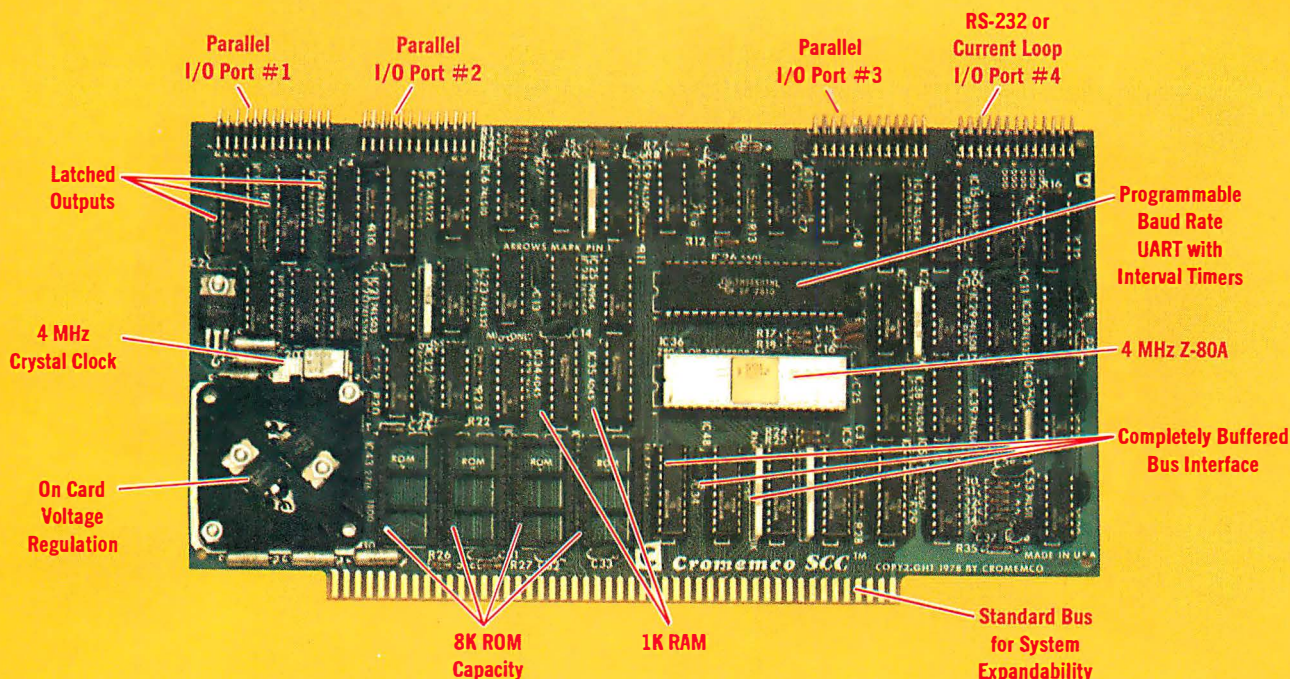
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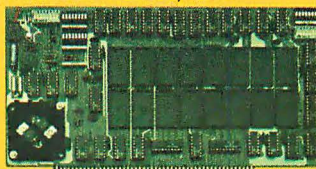
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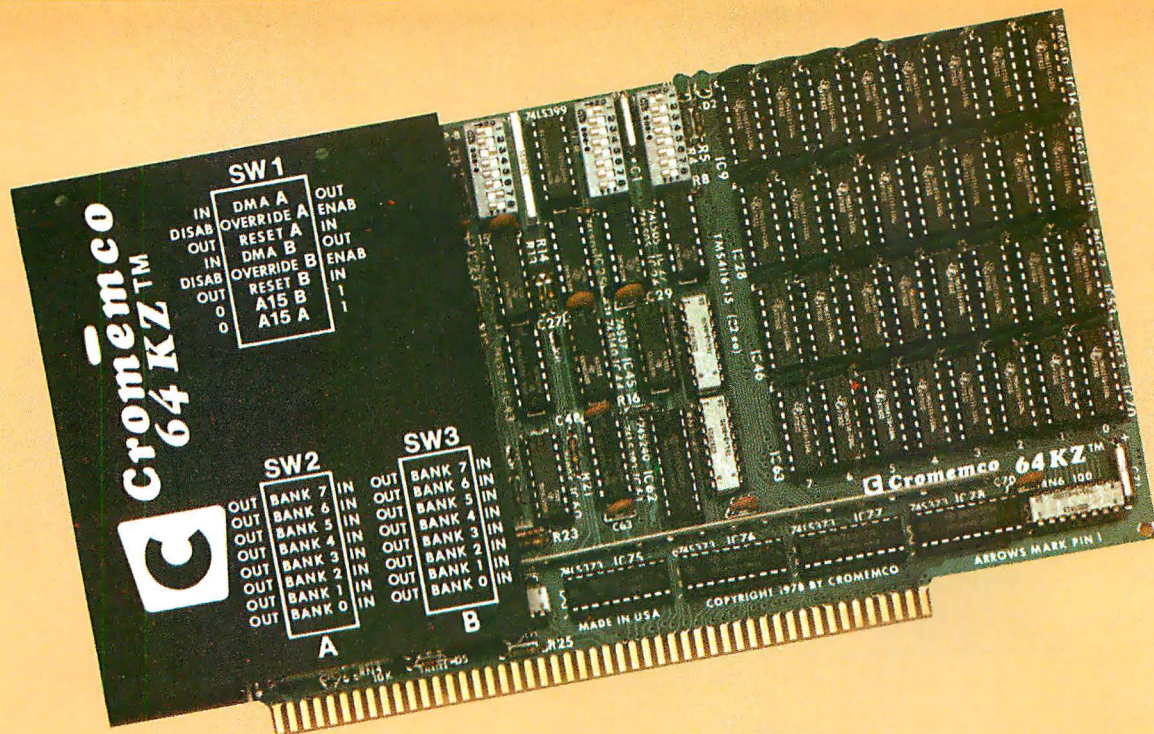
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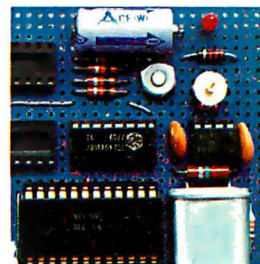


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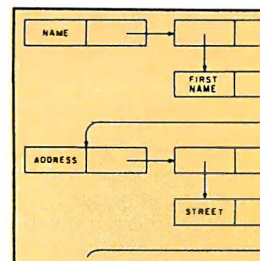
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```
(DE TAUT (WFF) (TAUT1 (SIMP WFF)))
(DE TAUT1 (W)
(COND
  ((ISCONST W) W)
  (T (TAUT
    ((LAMBDA (X) (MKAND (SUBST
      (FIRSTVAR W) X)))))))
(DE SIMP (W)
(COND ((ISCONST W) (ISVAR W))
  ((ISNOT W) (SIMPNOT (SIMP (W))))
  ((ISOR W) (SIMPOR (SIMP (W1)) (SIMP (W2))))
  ((ISAND W) (SIMPAND (SIMP (W1)) (SIMP (W2))))
  ((SIMPLIES W) (SIMPIMP (SIMP (W1)) (SIMP (W2))))
  ((ISEQUIV W) (SIMPEQUIV (SIMP (W1)) (SIMP (W2))))))
(DE SIMPNOT (W) (COND ((ISFALSE W) (ISTRUE W))
  ((ISTRUE W) (MKNOT W))))
(DE SIMPOR (W1 W2) (SIMPANDOR (SIMP (W1)) (SIMP (W2))))
(DE SIMPAND (W1 W2) (SIMPANDOR (SIMP (W1)) (SIMP (W2))))
(DE SIMPIMP (W1 W2) (SIMPOR (SIMP (W1)) (SIMP (W2))))
(DE SIMPEQUIV (W1 W2) (SIMPAND (SIMPIMP (W1) (SIMP (W2)))
  (SIMPIMP (SIMP (W1)) (SIMP (W2)))))
(DE SIMPANDOR (QP W1 W2 V1 V2)
(COND ((ISTRUE V1) (SIMPAND (SIMP (W1)) (SIMP (W2)))
  ((ISTRUE V2) (SIMPOR (SIMP (W1)) (SIMP (W2)))))))
```

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Cover Art: New Worlds of LISP, *by Ken Lodding*

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In This BYTE



About the Cover

This month, Ken Lodding has created a fantasy on far-out applications with a LISP theme. The surface of some asteroid has been discovered. A monolith engraved with the S-expression form of a LISP program is gazed upon by some astronauts. We presume some archeology of this monolith will have to be done to uncover the balance of the program. We leave it to readers familiar with LISP to identify the textbook from which these S-expression fragments were taken, and the purpose of the program.

LISP is often described as a special-purpose, list-processing language. However, there is much more to the language than list manipulation. As an introduction to this language, guest editor John Allen provides **An Overview of LISP**. Page 10

In **LISP Based Systems for Education**, J Laubsch, G Fischer, and H D Bocker discuss the evolving computer culture and they argue that the basic concepts and approach to computation that LISP represents offers significant advantages within the contemporary educational framework. Page 18

The management of memory space is very important in any computer language. To the user of a LISP system, memory seems to magically appear out of the "ether" as needed. LISP

systems contain a storage reclamation package that scavenges new storage from discarded computations. Authors Gianfranco Prini and Martin Rudalics describe the **Lambda Storage Management System**. Page 26

William A Kornfeld shows an application of LISP ideas in the artificial intelligence domain. **Pattern-Directed Invocation Languages** are powerful tools for representing and manipulating facts in data bases. The implementation of these ideas involves 2 facets of LISP: the generalized record structures, called property lists; and the ability to store procedures as data structures. Page 34

The addition of a real-time clock to your computer system expands the dimensions you can explore. A real-time clock is also the

basis of any multiprogramming system. Steve Ciarcia provides several different real-time clocks in **Anyone Know the Real Time?** Page 50

In parts 1 and 2 of **A Model of the Brain for Robot Control**, James Albus described a neurological brain model. Part 3 shows how this structure might be used to produce perceptual and cognitive phenomena. Page 66

The mystery of graphics on the Radio Shack TRS-80 is now dispelled. George H Yeager reveals the details in **Exploring TRS-80 Graphics**. Page 82

In the third part of **The Nature of Robots**, William T Powers describes the how and whys of his particular model of human behavior. Mr Powers develops a 2-level control-loop simulation of a 3-muscle system to further the understanding of how our own control system works. Page 94

Other articles this month discuss many of the applications for LISP. It is only fitting that S Tucker Taft discusses **The Design of an M6800 LISP Interpreter**. Page 132

Several LISP articles have centered on some of the unique features of LISP to aid solution of nontrivial problems. Mathematician and computer scientist Vaughan Pratt views languages from a more distant perspective. He

shows that features found to be attractive in special cases are instances of general principles that a programming language must observe if generality and expressibility are not to be compromised. Vaughan Pratt gives us **A Mathematician's View of LISP**. Page 162

A I Halsema provides us with a quick description of the M68000 and some possible applications of the new processor in **A Preview of the Motorola 68000**. Page 170

Are you interested in working with symbolic mathematics? Perhaps you manipulate many algebraic formulae. David Stoutemyer discusses several **LISP Based Symbolic Math Systems** that help perform these functions. Page 176

The actions of digital circuits may be described by Boolean expressions. These expressions can be manipulated by a program to test for correctness, simplify the equation, and many other logical manipulations. Richard Weyhrauch and Henson Graves discuss some **LISP Applications in Boolean Logic**. Page 206

Most processors do not have division instructions. Therefore, if you wish to perform division, you will have to write your own. In **An Overview of Long Division**, Geoffrey Gass provides the background needed to write a division routine. Page 220

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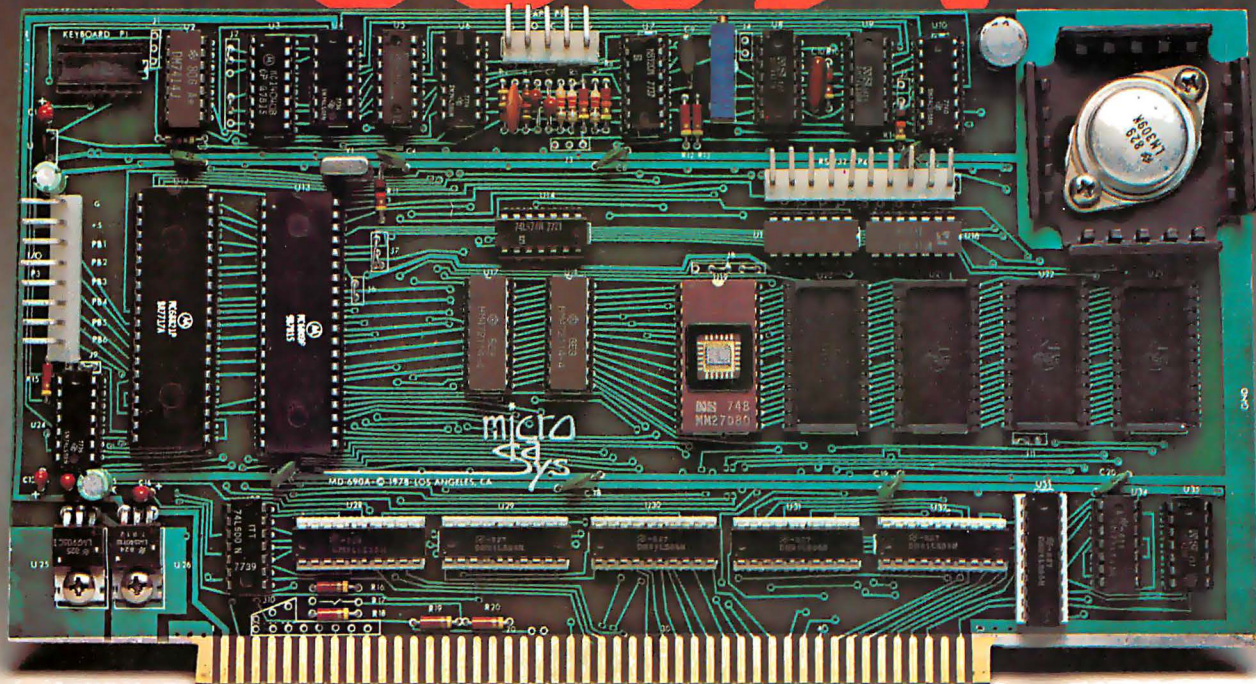
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Editorial

Returning to the Tower of Babel, or... Some Notes About LISP, Languages and Other Topics...

by Carl Helmers

This is the August issue of BYTE. It is also the third consecutive year that we've chosen to have a computer language as an issue content theme—a choice which is reflected in a number of articles, as well as the cover painting by Ken Lodding.

In the past two years, the August issues have had themes of APL (1977) and Pascal (1978). This year, we continue the August emphasis on languages with a special issue devoted to the language LISP. An experiment in editorial policy is also reflected in this issue. John Allen was responsible for the solicitation and technical reviewing of the articles concerning LISP in this issue, truly functioning in the capacity of "Guest Editor" of BYTE. John has been involved with computation research involving LISP for some time, and he is in touch with many of the members of the artificial intelligence community. Some of his comments on LISP appeared in the March 1979 issue of BYTE in the form of a guest editorial. As a result of his earlier writings about LISP as an appropriate tool of expression for personal computing, we asked him to take charge of the LISP oriented technical content of this issue and several issues to follow. Readers will find a wealth of information as a result of John's efforts.

By making LISP a feature of this issue of BYTE, we are emphasizing the history of LISP's utility in artificial intelligence and computation research. The language is derived from the work of John McCarthy in the early 1960's. LISP will have its place in personal computing, alongside a number of other styles of expression. For lack of appropriate systems software, I have not personally used LISP to any extent, but I believe that I have the beginnings of an abstract appreciation of its potential. This perspective comes from personal contact with individuals who use LISP regularly, as well as reading which includes the articles in this issue as collected by John Allen.

In a recent (May 24 1979) conversation with Gary Kildall on the occasion of the fifth IEEE Computer Society Asilomar Conference on Microcomputing, I mentioned the LISP issue. Gary has a background in computer systems software work with special emphasis on small scale computer systems of the kind used by BYTE readers. He is the first implementor of the PL/M compilers for Intel's 8080 microprocessors, and he and his firm, Digital Research, are responsible for one of the most widely used 8080 and Z-80 oriented software products, the CP/M operating system. I learned some interesting points from Gary about LISP and its significance to the use of computers, viewpoints which are worth repeating for readers.

Gary made the statement that LISP is basically his preferred language. He explained that LISP has a certain natural elegance, but that people often tend to write FORTRAN or BASIC-like sequential "PROGs" as opposed to the implicitly parallel and recursive tree structures natural to LISP. He emphasized that this is a mistake. LISP represents a different point of view from which to analyze problems.

Text continued on page 154

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Letters

Puzzling Rotation Explained

Ken Barbier poses a question in "Puzzling Rotation" (May 1979 BYTE, page 216) which is intimately related to my comments on periodic decimal expansions in that same issue (page 210).

Any number N which has a repeating, periodic decimal expansion of $1/N$ with maximum period length $(N-1)$ gives rise to a *magic* number $X = \text{INT}((1/N) * 10(N-1))$. As he pointed out, any multiple of X such as $K \times X$ (with K less than N) contains the same digits as does X , but cyclically rotated. $N=7$ is the only example in base 10 arithmetic less than 10; larger values of N are, for example, 17 (yielding $X=0588235294117647$) and 19 (which gives $X=052631578947368421$). In base 8, some interesting numbers are given by $N=5$ ($X=1463$, base 8) and $N=11$ (base 10) ($X=0564272135$ base 8); in base 15, a *magic* X is 124936DCA5B8.

I have not been able to find any *magic* numbers in base 4, base 16, or base 64; perhaps some reader can prove that none exists for bases which are powers of 4.

If the length of the repetition period of $1/N$ is shorter than the maximum, then the *magic* number X generated by the above algorithm will still re-appear with digits cyclically permuted, but other numbers also appear in the course of the multiplication. Try, for example, $N=13$, $X=076923$, in base 10.

For some insight into why these numbers are *magic*, you might want to try calculating by hand, long-division-style, some examples like $1/7$, $2/7$, $3/7$, etc. According to E T Bell's biographical book *Men of Mathematics* (page 225), one of the greatest mathematicians of all time, Carl Friedrich Gauss, worked out the decimal expansions of $1/N$ for all N up to 1000 while he was a teen-ager. (And in the 1790's, he didn't have a home computer!) The results of his calculations inspired him to discover and prove one of the most beautiful theorems of number theory, "quadratic reciprocity." Playing games with numbers is still a fine route to inspiration. Good luck!

Mark Zimmermann
Caltech 130-33
Pasadena CA 91125

More Puzzling

Regarding "An Added Attraction" (Machine Language Puzzler May 1979 BYTE, page 209), I would like to share a twist on the problem of adding two 8 bit values in registers B and C and my solution.

First, let me admit that when I glanced through the puzzle rules, I mistakenly assumed that all subtraction operations, as well as the addition operations, were prohibited in the solution. The reason I made this slip is that the problem now becomes a little harder (something akin to the business of multiplying using addition instructions only).

Anyway, my first brute force attempt at this different problem required 12 bytes:

```

LOOP1  XRA    A
        INR    A
        DCR    B
        JNZ    LOOP1
LOOP2  INR    A
        DCR    A
        JNZ    LOOP2
        HLT
    
```

This works by initializing a counter using the byte-saving exclusive-or operation. The counter is then incremented once for each time that register B must be decremented, until the register reaches zero. Repeating this sequence using register C results with the sum in the accumulator. Of course, this approach ignores overflow detection, as did the original solutions published in BYTE.

Being dissatisfied with the above, I noticed a much simpler solution in 7 bytes:

```

LOOP  MOV    A,B
        INR    A
        DCR    C
        JNZ    LOOP
        HLT
    
```

Interestingly, this is only 2 bytes more than the optimum solution presented in the Puzzler, where subtraction is permitted.

Steve Duerksen
Microcomputer Consultant
15 Dearborn St
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Attention: Gamblers

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An Overview of LISP

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LISP is a higher level machine language.

LISP is simple and difficult, elegant and ad hoc; it is a beautiful blend of foresight and fortuity. LISP is a programming language, often characterized as a special purpose list-processing language. But LISP is no more a special purpose programming language than mathematics is a special purpose language for floating-point computations. Just as there's more to mathematics than the accounting and bookkeeping properties present in "general purpose" programming languages, there's much more to LISP than "just another programming language."

The best description of the LISP programming language is that it is a *high level machine language*. That is, it shares many of the facets of contemporary machine language—the necessity for attention to detail and the freedom to manipulate the machine's data and programs without restriction—yet LISP is high level in that the language contains the expressive power and convenience of traditional high level languages. The *contradiction* is resolvable: a LISP machine is just a higher level machine whose data items are organized differently from the binary bit patterns of most machines, and the LISP programming language is the *assembly language* for this machine.

LISP Data Structures

Before introducing the constructs of the language, we must discuss the data items of the language. In a traditional language we would find numeric constants. In LISP, the analogous constants are called *atoms*. An atom is either a numeral or a *literal atom*—a string of upper case alphanumeric characters such that the first character in the string is an alphabetic character. For example, *ABC123*, *12*, and *NIL* are atoms, but *1A2* and *(A B)* are not.

LISP also has composite constants called *lists*. Lists are built out of atoms and other lists as follows:

- Any atom or list can be an element of a list.
- Given any collection $e_1, \dots, e_n$ of list elements, then $(e_1 \dots e_n)$ is also a list.

So, $(A B)$ is a list; as is $(A B C)$, and $(A 1 (ABC 23))$. The

last example is a list of three elements; its third element is also a list — of two elements: the atom *ABC* and the numeral *23*.

Atoms and lists are the basic LISP data structures. However, a robust production version of LISP includes many more data objects including arrays, arbitrary precision numbers, strings, and representation of functions as data objects. Regardless of the scope of the data representations in a specific LISP implementation, it is a fundamental property that all data objects are "first class objects," constructible, testable and available without restriction. This uniform behavior of data is a property shared by few other languages.

First

We need some operations on these data structures. Just as we should have a subtraction operation in arithmetic machines to decompose numbers, we have LISP instructions to decompose lists. One such operation is *first*; it extracts the first element of a list. For example:

$first[(A B C)]$ gives: *A*

This example is written in LISP's *external syntax* called meta-LISP or M-LISP; it is an instance of prefix notation. The programming language, the *internal notation*, is called S-expression LISP or S-LISP. Initially, we will present algorithms in M-LISP since it is closer to traditional programming notation. However, since S-LISP is our machine language we will insist on developing facility with that notation.

In a traditional architecture, both instructions and data are stored in memory. The processor usually has complete freedom to manipulate any of these objects as either data or instructions. An object accessed by the instruction counter is interpreted as an instruction; other accesses to items usually imply a data interpretation. One goal is the representation of LISP instructions as data items in the LISP machine such that the processing unit of the LISP machine will have equal flexibility in interpreting the encoded information. An object may sometimes play the role of program, and sometimes of data.

To represent program as data we must specify a translation of each M-LISP instruction into a list representation:

External Notation

$\langle \text{operation} \rangle [\langle \text{operand} \rangle_1; \dots; \langle \text{operand} \rangle_n]$

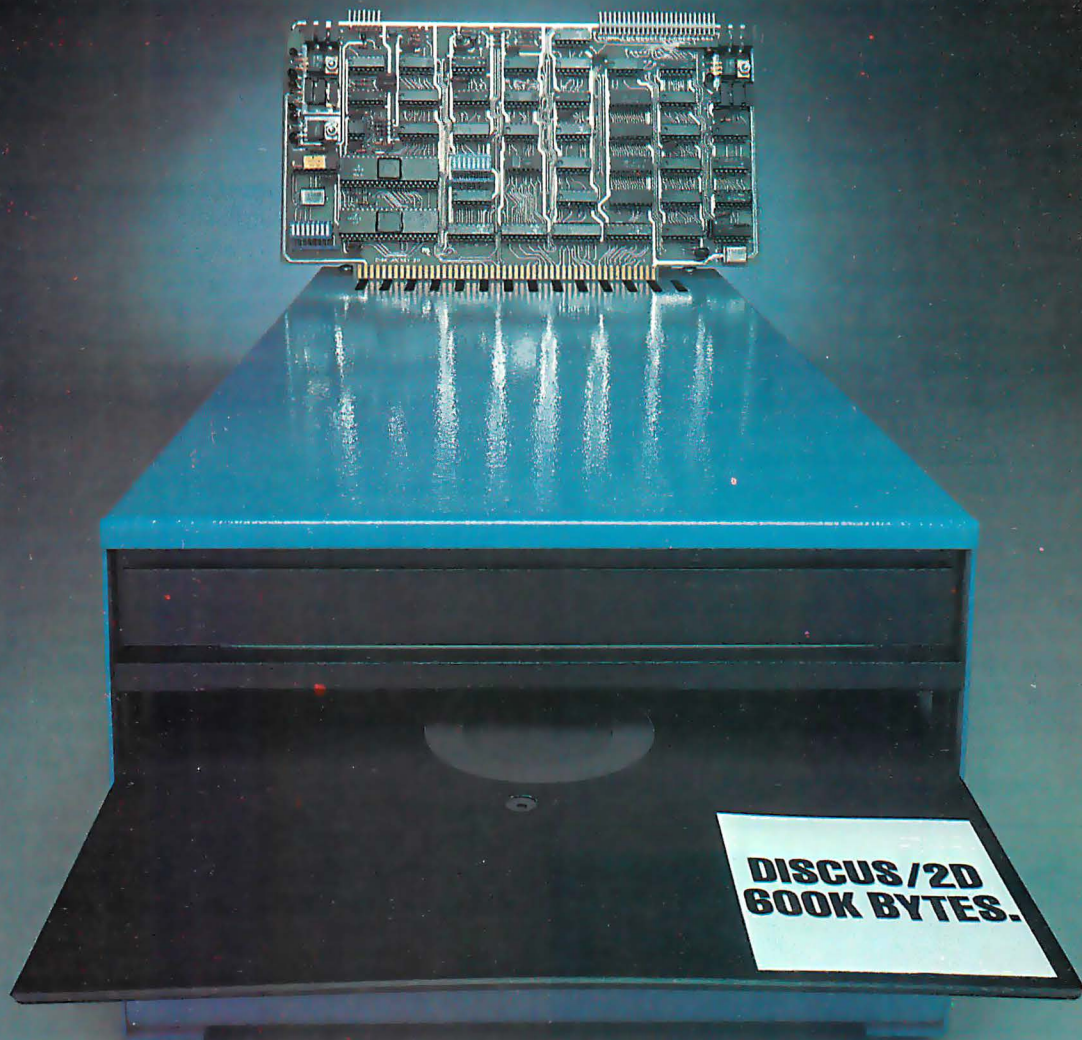
List Notation

$(\langle \text{operation} \rangle^r \langle \text{operand} \rangle_1^r \dots \langle \text{operand} \rangle_n^r)$

About the Author

John Allen, our guest editor for this special LISP theme issue, is the author of the book *Anatomy of LISP* and currently product engineer at Signetics Corporation. He is also founder of The LISP Company, an organization to produce LISP related products.

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The raised T means perform the translation process recursively.

For this translation to be meaningful, we must also describe how the recursion process is to terminate:

An *operation* in external notation is something like *first* or *+*, whereas an *operation^T* must be an atom or a list. We translate the operation name to an appropriate atom: *first* translates to *FIRST*, and *+* to *PLUS*.

The operand of *first*[(*A B C*)] is the constant (*A B C*). We will translate a constant α to the construct (*QUOTE* α). For example, we represent the constant (*A B*) as (*QUOTE*(*A B*)). This solution is similar to the *quoting* convention of natural language: Cleveland is a city, but "Cleveland" is a 9-letter word. The *QUOTE* operator is more than simple pedantry; it will play a critical role in the *fetch* operation of the LISP machine.

To summarize, our list notation consists of a representation of the operation followed by the representations of the operands. Those operands themselves may specify operations, or they may specify constant operands by using the *quote* operation. For example, we represent *first*[(*A B C*)] as (*FIRST* (*QUOTE* (*A B C*))) and (*FIRST* (*FIRST* (*QUOTE* ((*A B C*)))) represents *first*[*first*[(*A B C*)]].

Values are obtained on a LISP machine in much the

same manner as one obtains values from a pocket calculator. We type in an S-LISP expression, and the calculator displays the result. The evaluation of an expression can be quite involved. If an operand specifies a further operation, then the current instruction must be suspended while that subsidiary computation is performed. So, evaluating (*FIRST* (*FIRST* (*QUOTE* ((*A B C*)))) would involve the following:

The leftmost *FIRST* must wait since its operand requires evaluation; similarly the next *FIRST* must wait to take care of its argument. But its argument is a quoted expression. *QUOTE* is kind, requiring no further computation, but it always returns its argument as value. Here it returns the list ((*A B C*). The inner *FIRST* completes now, returning (*A B*) to the outermost *FIRST*; it is nudged into activity and finally returns *A*.

Consider (*FIRST* (*QUOTE* (*FIRST* (*QUOTE* (*A B*))))). Notice that the embedded expression (*FIRST* (*QUOTE* (*A B*))) has the appearance of a LISP instruction. However, that expression is surrounded by (*QUOTE* ...), therefore it is simply a list; ie, a constant. The final result of the evaluation will be the atom *FIRST* (since the computation encodes the M-expression *first*[(*FIRST* (*QUOTE* (*A B*)))]).

Since quoted expressions appear so frequently, we will introduce an abbreviation. We write (*QUOTE* α) as ' α '. So, the previous example (*FIRST* (*QUOTE* (*FIRST* (*QUOTE* (*A B*)))) could be expressed as: (*FIRST* '*(FIRST (QUOTE (A B)))*'); or as (*FIRST* '*(FIRST ' (A B))*'). This abbreviation will appear many times throughout the LISP articles in this and following issues.

Rest

We also have an instruction named *REST*. You may think of the instruction as either a machine operation or as the translation of an M-LISP expression. *REST*, like *FIRST*, expects a list as its argument. However, *REST* returns a value representing the list with the first element removed. The expression:

(*REST* '*(A B C)*)

yields:

(*B C*).

Similarly, the expression:

(*REST* '*(B C)*)

yields:

(*C*)

What about (*REST* '*(C)*)? When we remove the last element from a list we get the empty list. Its representation in LISP is (*)*.

The operations *first* and *rest* are called *selector* functions since they are used to select components from a composite data object.

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An operation which builds new objects is a constructor.

List

Besides decomposing objects, we must be able to build new objects. The general name for an operation which builds new objects is a *constructor*. One LISP constructor is *LIST*. Here are some examples of usage:

```
(LIST 'A 'B 'C)
```

yields:

```
(A B C).
```

```
(LIST 2 'B)
```

yields:

```
(2 B)
```

Note that we did not quote the 2. LISP understands that numbers are constants. Also, the *LIST* operation will take an arbitrary number of operands; three in our first example, two in this one, and none in the next:

```
(LIST)
```

yields:

```
( ).
```

As with the other instructions, except *QUOTE*, *LIST* can handle instructions as operands.

Try to determine the result of:

```
(LIST (FIRST (QUOTE (A)))  
(REST (QUOTE (A B))) (QUOTE C)).
```

Diligence may have been rewarded and you may have responded *(A (B) C)*. There's an equal probability that you got mired in parenthesis-counting and responded *(? \$ f i)*. One solution is to resort to M-LISP and recast the expression as: *list[first[(A)];rest[(A B)];C]*

Since we should develop our S-LISP expertise, we might also use our abbreviation: *(LIST (FIRST '(A)) (REST '(A B)) 'C)*.

A more general technique is *pretty-printing*. Pretty-printing exploits additional lines and spaces to highlight the structure in complex expressions. For example:

```
(LIST (FIRST (QUOTE (A)))  
(REST (QUOTE (A B)))  
(QUOTE C))
```

or:

```
(LIST (FIRST '(A))  
(REST '(A B))  
'C)
```

In a modern LISP implementation we would find further aids for locating matching parentheses, just as an interactive Algol-like language should have aids for locating matching begin-end pairs.

Concat

Another S-LISP operation for building lists is *CONCAT*. It is a two-operand instruction; its first operand can either be an atom or a list, but its second operand must reference a list. The effect of *CONCAT* is to build a new list whose first element is the first argument of the *CONCAT* and the remainder of the new list is the second operand of *CONCAT*. For example *(CONCAT 'A '(B))* would evaluate to *(A B)*.

Note that *LIST* takes an arbitrary number of arguments and builds a list whose elements are those arguments. On the other hand, *CONCAT* takes only two arguments, an element and a list, and adds the element to the front of the list. For example:

```
(LIST '(A) '(C))
```

gives:

```
((A) (C))
```

while:

```
(CONCAT '(A) '(C))
```

gives:

```
((A) C)
```

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These constructors can be used at anytime to compose new data objects. Now we can decompose lists and make new ones. We can perform evaluation of simple expressions, much like the facilities of a hand calculator. Soon we will show how to add new operations to the LISP calculator.

Recognizers and Predicates

In traditional assembly language programming we find instructions which test for zero or compare two numbers. In LISP we manipulate data objects built from atoms and lists. The "zero" of lists is the empty list, `()`; and so we include a test for `()`. Since elements of a list can either be atomic or lists themselves we include a test for "atomness", *atom*. Finally, we must be able to distinguish between two nonidentical atoms using an equality test.

All LISP operations compute values. The values which our previous operations produced were atoms or lists; these new operations called *predicates* produce "truth values" —true or false. In M-LISP, we represent true and false as *t* and *f*; however, in S-LISP, these truth values must be represented as data items, so we pick the atoms *T* and *NIL* as their representations:

- EQ:** Compare two atoms. That is, *EQ* is a two-operand instruction which gives value *T* just in case those operands represent the same atom.
- ATOM:** This single-operand instruction gives *T* if its operand is an atom, and gives *NIL* otherwise.
- NULL:** This single-operand instruction gives *T* just in case its operand is the empty list, `()`.

For example:

S-LISP

`(ATOM 'A)` gives *T*
`(ATOM '(A))` gives *NIL*
`(EQ 'A 'B)` gives *NIL*
`(NULL '(A B))` gives *NIL*

M-LISP

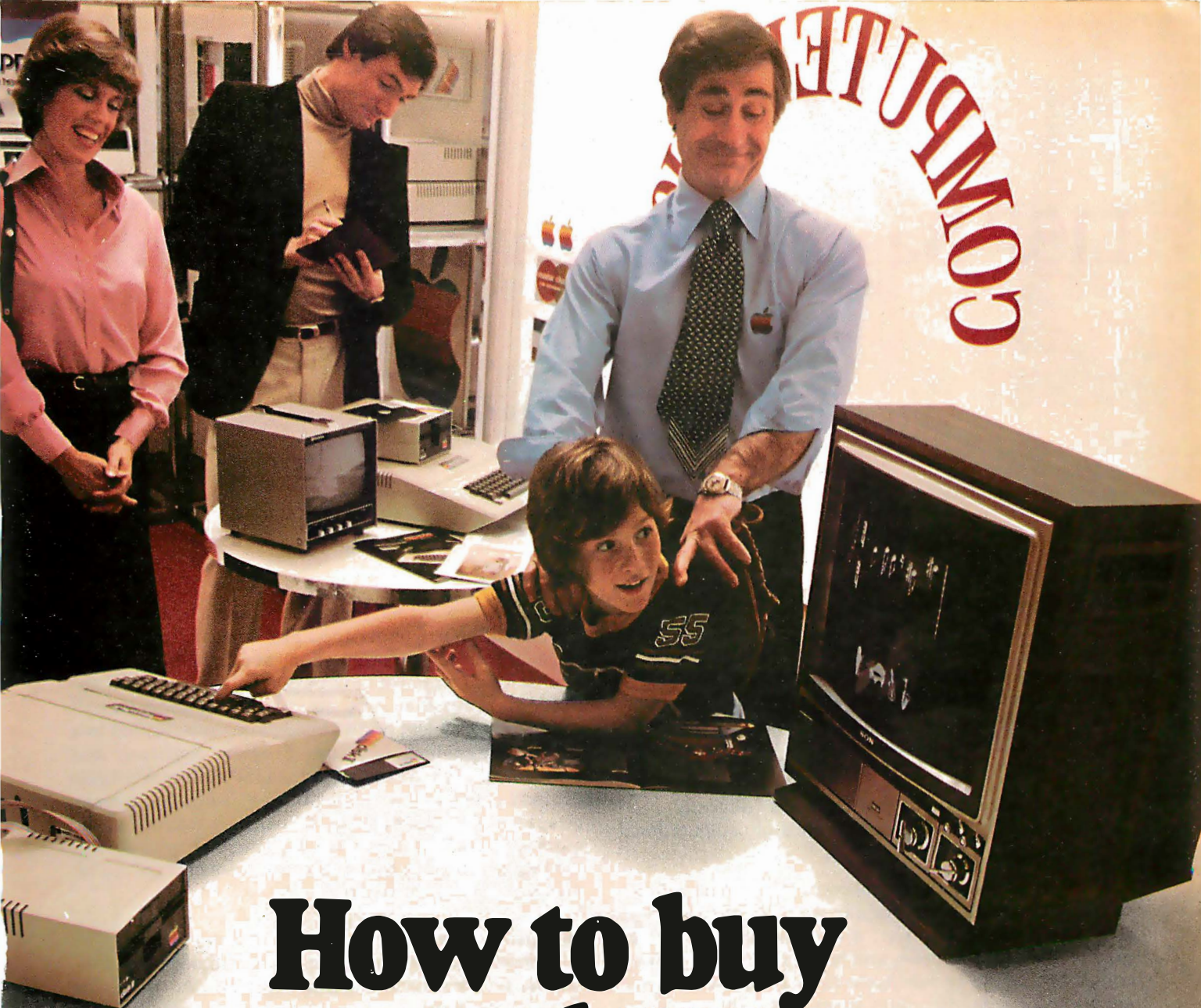
`atom[A]` gives *t*
`atom[(A)]` gives *f*
`eq[A;B]` gives *f*
`null[(A B)]` gives *f*

Since the predicates are value-producing they can be used with the other list-manipulating operations:

`(CONCAT (ATOM 'A)
(LIST 1 'A))` gives `(T 1 A)`

Notice that the *atom* predicate is of slightly different character than *eq* and *null*. Namely, *atom* is performing a "type test" on a data structure; such predicates are called *recognizers*.

Text continued on page 118



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LISP Based Systems for Education

J Laubsch, G Fischer, and H D Bocker
Institute for Information
University of Stuttgart
Stuttgart, GERMANY

Future Computer Culture

There is sufficient evidence that personal computer systems will become as powerful as today's computer systems used in artificial intelligence research. Within the artificial intelligence community people are concerned about possible uses of computers in an evolving computer culture. The basic goals of artificial intelligence are to:

- synthesize systems that behave intelligently;
- understand intelligence in terms of computational concepts.

The human needs a personal computer system will one day help to satisfy cover the range of playing, learning, recreation, artistic creation, and personal assistance to expand one's own memory and reasoning power. Using a computer to build an intelligent tutor and an educational environment that stimulates learning by discovery (ie: through simulation, exploratory problem solving) are of central importance to artificial intelligence. Although canned software for educational applications will be widely available there remains a need for programming to tailor the system to the user's individual needs and requirements.

Our notion of what *programming* is all about will drastically change: it will cover a wide range of possible relationships between man and machine where a person creates and manipulates dynamic information structures according to personal tasks and taste. Program writing, in the historical sense of writing individual statements, is just one aspect of using a computer and will become less relevant, if not obsolete, compared to the understanding and modification of prefabricated software components.

LISP Based Systems

Historically, LISP has been used as the *basic tool of artificial intelligence* since the computational ideas embedded in it, together with the program development system built around the language, lend themselves most naturally to the design of complex systems.

The design of LISP systems has been guided by an em-

phasis on supporting the user to solve complex, ill-structured, poorly understood problems at already early stages (eg: problem formulation, approximations to the final solution, support of debugging and program modification), rather than only the final step of coding a well understood problem or an already known algorithm in a given programming language. Program constructs and programming methodology in the LISP culture were particularly concerned with *cognitive efficiency* (ie: to make programs understandable by humans). It was one of the gratifying results of this work that these programs, with the help of program transformation systems, can also be proved correct and run efficiently.

Designing a Personal Information System

Suppose you want to design a personal notebook containing people's names, addresses, interests, programs they use, messages you are sending them, appointments you make with them, etc. Such a system will consist of frequently changing information structures. As a personal information system it should model and extend that information system in our head. By using the system, we will feel the need for new features that should be incorporated (ie: an easy to learn command language or an instructional help facility to introduce a new user). A more advanced version of the system should be able to perform simple deductions. For instance, if we tell the system at some point of time, "My friend Jim has moved to San Francisco" and later ask it to, "List all friends in California," Jim should be included in the set. Eventually this system could "grow up" to become a personal assistant.

We will show that the computational ideas of LISP, as developed in the artificial intelligence community, are particularly well-suited for this kind of application.

Basic Computational Ideas

We list those ideas which are relevant to the design of *complex* programs and transcend the capabilities of other languages and systems. In almost all interesting educational applications of computers, complex programs will be involved:

- *Incremental design.* E Sandewall feels that interactive middle-out programming (besides top-down and bottom-up approaches) is a natural way to build a complex system in a process of *structured growth*. We construct a simple version of the system, try it out, identify our misunderstandings and debug it. This knowledge, and our critique, will lead to modified specifications, and a new cycle of exploratory programming begins. Since LISP systems are incremental, old modules may be modified and new building blocks can be added with an immediate effect. The compilation of fully debugged code is available as an optional feature.

- *Complex dynamic data-structures.* Most information processing models and problems to be solved with the computer will deal with complex dynamic structures like lists, trees, nets, property lists, etc, and will not be based only on numbers and strings. In our above example, the information associated with a person could be represented in a natural way as the linked structure in figure 1. It should be easy to include new attributes or provide for a business as well as a home address.

We define data structures abstractly through functions: constructors to build a datum; selectors to extract an attribute, and predicates to examine the type of a data structure. Including other representations, such as graphics, is easy since most LISP systems contain a higher level assembly language that gives access to the machine level.

- *Data-program equivalence.* A typical strategy to attack problems in artificial intelligence is to define *layers of languages*, each suited to a particular level of abstraction (eg: <user interface language> → <interim language 1> → ... → LISP). The definition of LISP itself, as stated by John

List All Friends in California	User Input Translation
↓	
(FOR ALL X IN (GET/FILE FRIENDS) (IF (GET/STATE X):CALIFORNIA THEN (PRINTOUT (GET/NAME X))))	Evaluation
↓	
List of Addresses	System Output

Table 1: A typical problem approach may be to take a user command and translate it into program instructions. These program instructions are then executed by the computer. This is an example of taking a high level user language and converting it into efficient machine language.

McCarthy, provides a good model for this approach, since most of a LISP system is itself written in LISP, except for a handful of *primitive functions*. For example, the user's command is translated into a program and then evaluated as in table 1.

LISP facilitates this approach since the function EVAL lets the user evaluate any data as a program! The inverse is also true; it is quite easy to write programs which manipulate other programs as if they were data.

- *Pattern matching and data driven programming.* The system should respond to situations where the order in which certain actions are to be taken is not specified in advance. Furthermore, in many situations it will be impractical to specify a question literally: we might have to leave slots open which can be filled in by the system, using the knowledge contained in its data base. In our example, many other types of requests are possible. To translate them, patterns to *decompose* and *recompose* them can be defined.

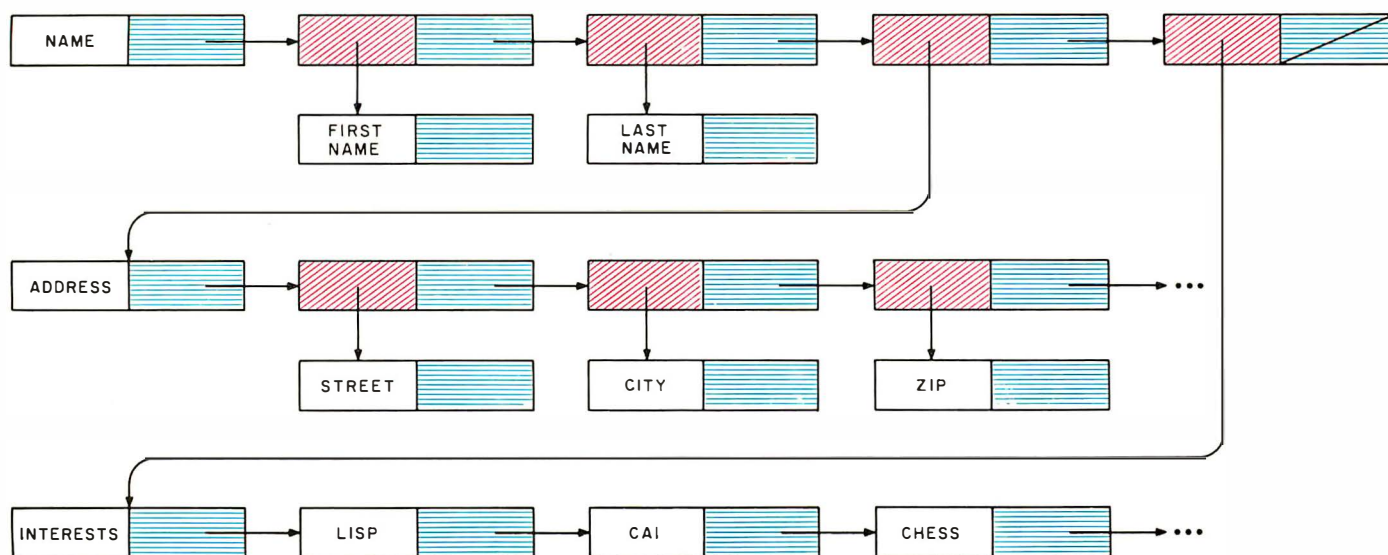


Figure 1: An example of a linked list. This form of linked list is called a singly linked list. In a singly linked list, the user can only move in one direction, forward in the direction of the arrow. In a doubly linked list, the user can retrace the steps taken to arrive at the present location.

Pattern languages like these are easy to implement in LISP (see Winston, Bocker and Fischer, and Kornfeld's article in this issue). Constructs consisting of condition action pairs form the basis of production systems as described by Newell and Simon. Procedure calls are triggered (and thus, data structures are manipulated) by the global state of a world (ie: the data/knowledge available) and not according to a predefined calling structure.

- *Property lists.* Property list-like structures form the basis of an associative memory. They were developed in list processing languages (eg: IPL-V and LISP) and have been generally (ie: in many programming languages) accepted as constructs which are conceptually easy to handle.

They allow procedures to be linked to data items and evaluated depending on the current state of the system. For example, to update the address of Jim we may write:

```
(APPLY (GET JIM UPDATE/ADDRESS) (READ))
```

The first argument of APPLY is an address updating function, which is stored on the property list of JIM under the property UPDATE/ADDRESS. The second argument of APPLY is the argument the update function will become applied to. In our example these data will be requested from the user through the function READ.

The educational value of these ideas is that they provide *powerful ideas* for the personal computer user who wants to shape a reactive environment to his needs.

LOGO Based Learning Environments

LOGO is, up to surface structure, more or less equivalent to LISP. LOGO as a programming language (developed by W Feurzeig and S Papert) was designed and developed to form the basis for learning environments in which the student taking an active role can learn about computers and use them to investigate issues in education and cognitive psychology. The LOGO system supports two different (by no means *disjoint*) environments: the Turtle, Graphics and Musicbox world (ie: peripheral devices which are controlled by a command language) and the LISP world. A well-engineered programming environment, based on an LSI-11, is commercially available as a stand alone, personal computing system. It integrates the language processor, editor, tracer, debugger, file management, document facilities and text processing into one system (comparable efforts to build similar systems around Pascal are still in their infancy).

LOGO projects working on computers and education can be found in many places around the world. We briefly summarize the experiences we gathered in our project in Darmstadt (see also Fischer):

- *Basic computational ideas* like recursion, the con-

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06 = ENTER/UPDATE INVENTORY
07 = ENTER/UPDATE ORDERS
08 = ENTER/UPDATE BANKS
09 = EXAMINE/MONITOR SALES LEDGER
10 = EXAMINE/MONITOR PURCHASE LEDGER
11 = EXAMINE/PRINT INCOMPLETE RECORDS
12 = EXAMINE PRODUCT SALES

SELECT FUNCTION BY NUMBER

13 = PRINT CUSTOMER STATEMENT
14 = PRINT SUPPLIER STATEMENTS
15 = PRINT AGENT STATEMENTS
16 = PRINT TAX STATEMENTS
17 = PRINT WEEK/MONTH SALES
18 = PRINT WEEK/MONTH PURCHASES
19 = PRINT YEAR AUDIT
20 = PRINT PROFIT/LOSS ACCOUNT
21 = UPDATE END MONTH FILES
22 = PRINT CASH FLOW FORECAST
23 = ENTER/UPDATE PAYROLL (NOT YET AVAILABLE)
24 = RETURN TO BASIC

WHICH ONE? (ENTER 1-24)

Each program goes to sub menu, e.g.:

(9) allows: A, LIST ALL SALES; B, MONITOR SALES BY STOCK CODES;
C, RETRIEVE INVOICE DETAILS; D, AMEND LEDGER FILES;
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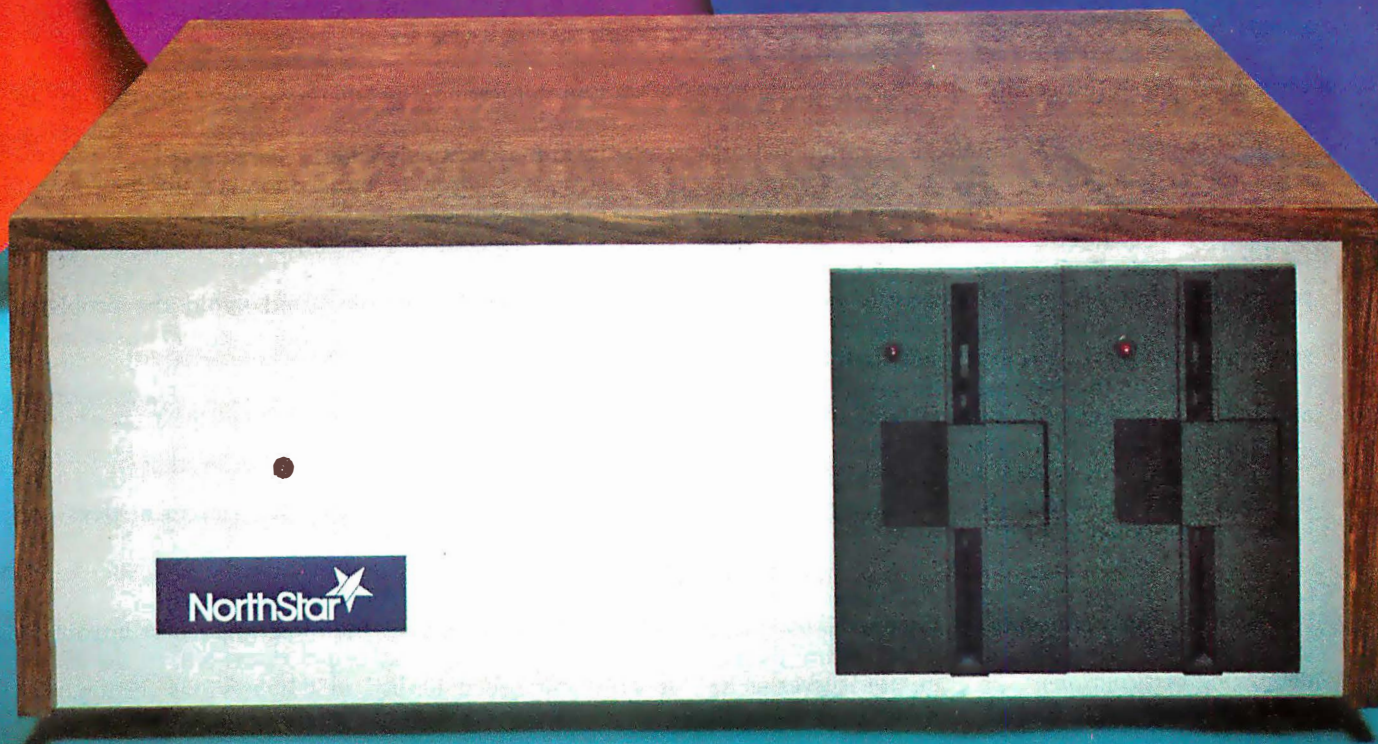
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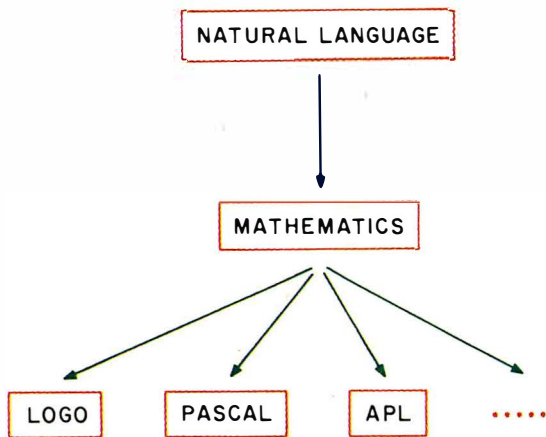
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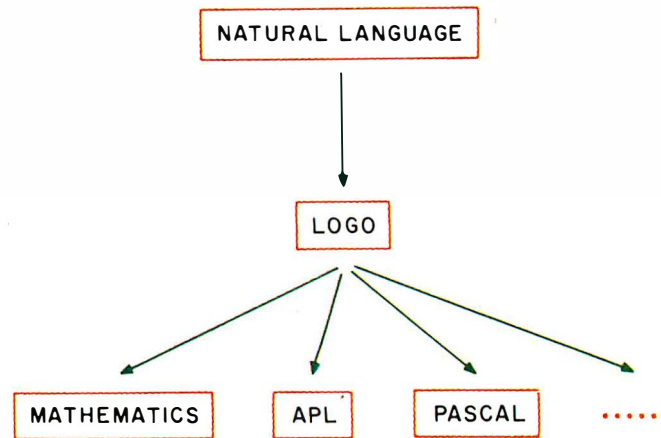


Figure 2: Two different approaches to bridging the gap between natural language and the formal symbols of programming languages are represented. The traditional approach links everything closely with mathematics and uses mathematics as the bridge. In the authors' approach, the LOGO language is used as the bridge since it can be used to develop reasoning powers without having to become involved with the language of mathematics.

cept of an interpreter, list processing and those mentioned above can be naturally integrated into interesting projects, caused no difficulties for students to understand, and can be considered as powerful in the sense that they are widely applicable (even in problem solving situations without the computer).

- *Graphic devices*, music box, etc, provide strong motivational support, excellent *entry points* to explore the world of computation because early success is possible and interaction with the machine is based on observable and intuitively understandable events.
- *Our experiences*, especially with young students, indicate that programming in LOGO may serve as a *bridge* between natural language communication and reasoning and the formal and abstract symbols and reasoning in mathematics and programming languages. The findings differ greatly from the traditional approaches where computer scientists try to keep things linked as closely as possible to mathematics, assuming that mathematics could serve as a bridge to programming (which we all know is questionable because most people are more alienated by mathematics than attracted). Figure 2 illustrates the two different approaches.

Our findings can at least be partly explained by the cleanliness by which the basic computational ideas are embodied in LISP/LOGO.

- *Our programming environment* stimulates *learning by discovery*. New concepts are discovered by solving a problem through incremental writing and debugging of programs. The computer serves as a

medium to test one's own understanding of concepts and of poorly understood systems (ie: if we really understand something, we can write a computer program that will do it).

- *Group projects* are easy to realize since the program development system supports the organization of modules as building blocks. In our example of a personal information system, one person could write the module to translate inputs into an internal representation, another person may write a deductive component and a third person could deal with the problem of how to answer requests or questions from the user.
- *Our programming methodology* differed in an essential way from other approaches. Procedures, including parameters and recursion as basic control structures, were introduced long before the concept of a variable was mentioned. These two aspects are not independent of each other. They basically introduce the learner to "pure LISP" (ie: a version of LISP without variables) and avoid the problems associated with side-effects and global variables.
- *Our empirical evidence* indicates that learning *other programming languages* (eg: BASIC, Pascal) after having learned LOGO was easy because constructs in these languages could be easily mapped into known concepts, whereas this statement does not hold in the other direction.

Intelligent Computer Assisted Instruction

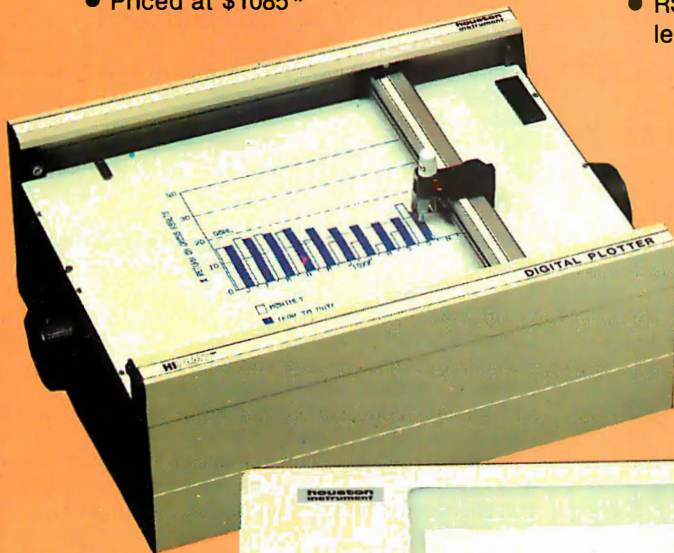
Despite our belief that the most important impact of computers for educational applications will be the active independent use described in the previous section (the

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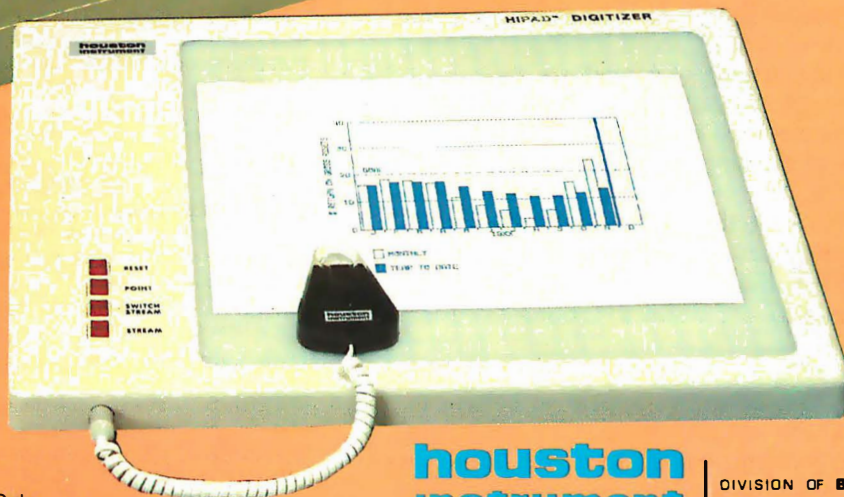
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student *teaches* the computer), we do not overlook the rich potential of using intelligent programs to teach the student certain subjects, to involve and tutor him in game playing situations, and to diagnose his difficulties.

The traditional computer aided instruction was modelled on a reduced view of learning: present a stimulus item to the learner, receive a response and give a reinforcement. More advanced programs select the material to be presented according to how well the student is doing, or give him a possibility to select the particular topic he wants to study or practice. From a more comprehensive view of learning, it is essential to diagnose the learner's cognitive development and support him through a tutor who is himself an expert in the problem and can infer the conceptual difficulties this learner may encounter. A prototype is the Buggy program written by artificial intelligence researchers J Brown and R Burton, which goes far beyond traditional computer aided instruction programs by integrating artificial intelligence techniques and cognitive theories about learning, teaching and debugging.

Buggy relies on the basic pedagogical assumption, which was verified through extensive empirical findings, that students give wrong and arbitrary answers in only a few cases but tend, rather, to answer a different question or compute a result according to a different algorithm. They behave, in many cases, with *absolute consistency* with respect to their own theories. To provide real help, the teachers have to deduce the underlying misunderstanding (ie: the deep structure) from scarce observations on the surface. Buggy is a program which does this for simple arithmetic skills. The knowledge to draw an inductive inference is stored in a diagnostic model, which tries to capture possible deviations from the correct way of doing the task.

Another example that uses a diagnostic model is the Wumpus advisor (called Wusor II), which teaches inference strategies in the Wumpus game created by Gregory Yob. The program teaches the knowledge of an expert player by tailoring its advice and explanations to its current estimation of the player's knowledge. These programs may serve as prototypes of intelligent tutoring programs to teach the playing of games.

A different approach in intelligent computer aided instruction does not include an expert tutor, but is guided by the philosophy of creating a simulated environment which the user is free to explore at will. The discovery of this environment leads to the acquisition of new skills and knowledge. Prototypes of such systems are: Scholar, a question answering system to learn about geography in a mixed initiative dialogue (Carbonell); Sophie, a system to teach electronic trouble-shooting (Brown, Burton, Bell); and the Logic program developed at Stanford (Suppes). What makes these programs appear to behave intelligently is the fact that the knowledge they teach is used by these systems in many ways to carry out dialogues (for an overview see Laubsch).

A crucial component of friendly, intelligent, computer aided instruction systems is natural language (eg: the Sophie system). Rapid advances in artificial intelligence make it seem likely that natural language interfaces will be available for many applications of interest to the general public.

It is not possible to explain the details of these programs here down to an implementation level, because these systems are large and complex as compared to current standards. The historical evidence may suffice to show that all these systems have been implemented in large sophisticated LISP systems (eg: InterLISP) which have matured over more than a decade to support the development of systems of this size.

Conclusions

LISP remains a *tool* in artificial intelligence and educational research, even though it has contributed greatly to our understanding of computational issues and their relevance to intelligent behavior.

We do not want to give the impression that all interesting uses of computers are centered around LISP. Some of the most innovative work was done by the Learning Research Group at Xerox Research Center in their development of the Dynabook and the Smalltalk language.

The real issues remain and pose many research problems for the years to come: to create cognitive theories; to create a science of intelligence, and to apply it successfully to the problems of education. ■

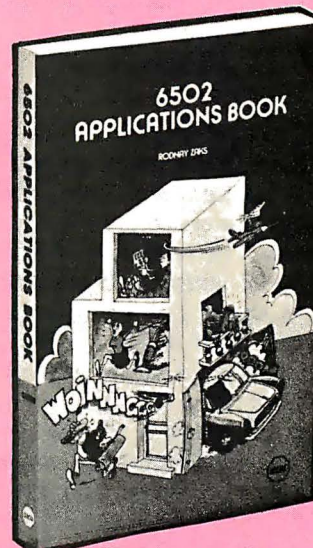
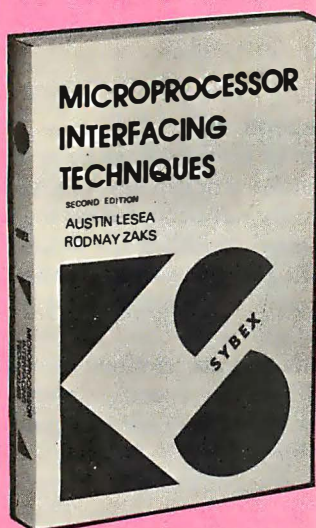
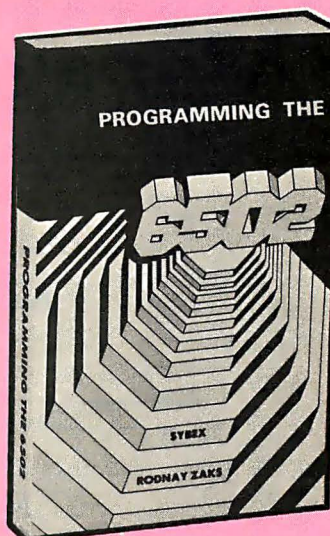
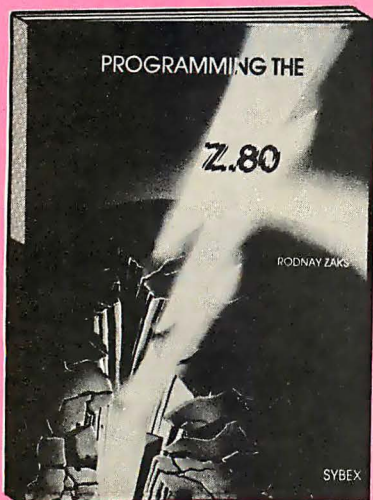
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Lambdino is a statically scoped dialect of LISP (see glossary for definitions). The name Lambdino is a combination of lambda, Landin, and ino, where lambda stands for itself, Landin refers to a person, and ino is an Italian suffix for small. The reference to Peter Landin is due to the fact that he designed the first statically scoped applicative language based on the interpretive philosophy of LISP (as described in his paper entitled "The Mechanical Evaluation of Expressions"). Other predecessors of Lambdino include the anonymous language used by Reynolds in his work *Definitional Interpreters for Higher-Order Programming Languages* and in *Scheme* as described by G Sussman and G Steele.

A detailed description of Lambdino and the problems posed by its implementation are beyond the scope of this paper. Here we only want to sketch some ideas on which we have based its storage management system. Thus LISP or Scheme may be substituted for Lambdino throughout this paper.

An explicit design goal of Lambdino is its transportability onto a wide class of computers, including microcomputers. Particular care has been put into the development of the Lambdino storage management system in order to fit the space and time constraints of microcomputers. A machine independent version of Lambdino, implemented in MagmaLISP, has been realized and will be bootstrapped in the near future on several machines, including an IBM System/370 Model 168 (IBM 74) and a Zilog Z-80 Development System. The only assumption made in this implementation is that the memory of the host machine is structured into directly addressable bytes.

Storage Management in LISP

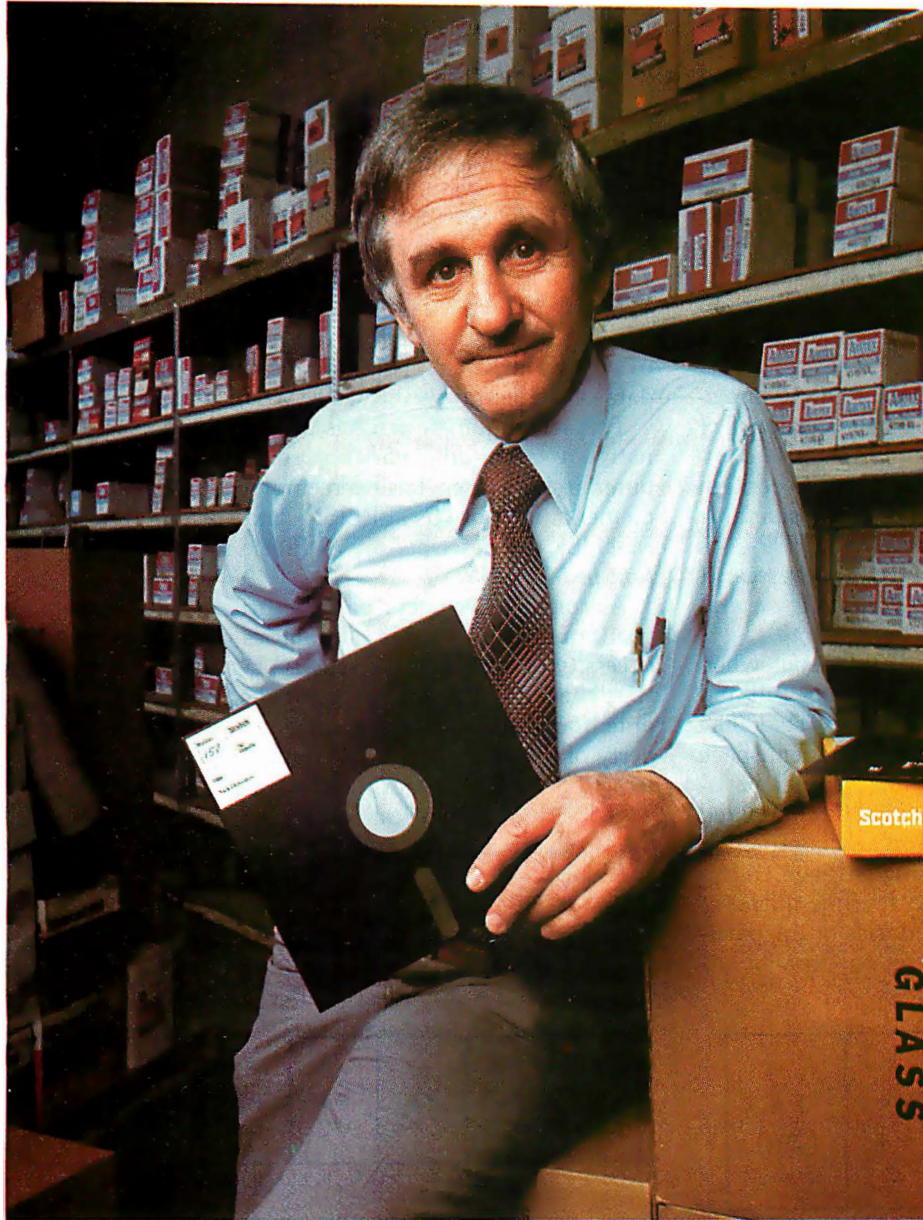
Implementors of LISP systems have developed various techniques to make efficient use of free storage (ie: that part of the memory not occupied by the operating system and the LISP kernel including the data structure manipulating primitives and the garbage collector). In all these techniques, objects are manipulated via pointers, and arbitrary run time type checking is possible in both system programs and user defined functions. This is normally achieved by using typed pointers in a more or less explicit way. A typed pointer is a pair $\langle T, A \rangle$ which identifies an object type T located at address A . The length of A usually coincides with the address length of the host machine (eg: 18 bits in the PDP-10, 24 bits in the IBM System/370). In this way, the hardware addressing mechanism may be efficiently used for the implementation of most data structure manipulating primitives. The representation of T usually requires only a few bits (typically 2 or 3 in *small* systems with a limited number of data types, 7 or 8 in *large* ones).

Although it is possible to implement a typed pointer $\langle T, A \rangle$ as the concatenation of the bit strings representing T and A , in some systems only A is represented explicitly, while T is implied by (ie: is a function of) A .

Acknowledgements

The work reported in this article has been partly supported by CNR during a period of four months spent by Martin Rudalics at the Istituto di Elaborazione dell' Informazione with a scholarship of the Italian Foreign Office.

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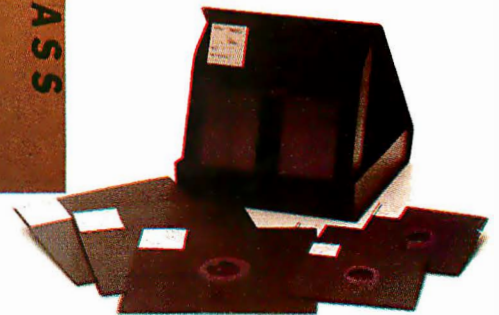
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A one-to-one correspondence between partitions and data types is implicitly established.

There are basically three ways of implementing typed pointers.

Contiguous Partitions

Free storage is divided into a number of areas called partitions which consist of contiguous memory cells (ie: bytes or words). Each partition is allowed to contain only data belonging to the same type (also referred to as the type of the partition, see figure 1). A one-to-one correspondence between partitions and data types is implicitly established by the implementation of the data structure manipulating primitives. The type T of an object is obtained by comparing its address A with the boundaries of the partitions.

This technique has been adopted by the PDP-10 implementation of LISP 1.6 and some early versions of MacLISP. In fact it is particularly suited to those computers in which typed pointers are not allowed to contain an explicit representation of T without a considerable waste of space. As an example, one word in the PDP-10 is 36 bits long and may contain exactly two addresses. If one half word were reserved for representing T, several bits would remain unused.

Contiguous partitions may be disadvantageous when the partition associated with a type T becomes full and the allocation of a new object of type T is requested. The garbage collector may then fail to recover sufficient space for allocating the new object, even though other partitions are nearly empty. This drawback may be eliminated by enlarging the overpopulated partition and contracting the underpopulated ones. A compacting garbage collector with additional phases is required for this purpose. After the compaction phase, the boundaries of the partition are redefined, data is moved to fit the new bound-

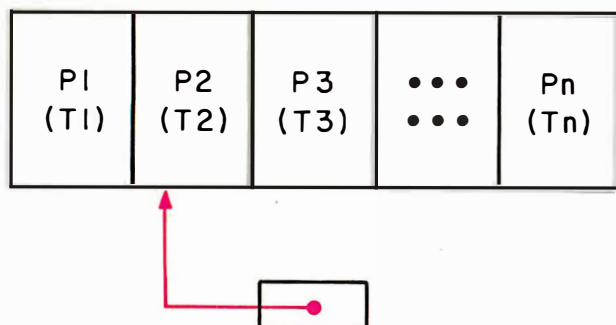


Figure 1: Contiguous partitions: a pointer to an object of type T2.

daries and all pointers to moved data are updated accordingly.

Paged Partitions

Free storage is divided into pages of equal length (usually a power of 2, eg: 1 or 2 K bytes or 256 or 512 words). A page is referred to as busy or free, according to whether or not it currently contains data. Like contiguous partitions, each busy page may contain only data belonging to the same type, further referred to as the type of the page. The correspondence (usually many-to-one) between busy pages and their respective types is dynamically realized by a type table, which also keeps track of the free pages (see figure 2).

The type T of an object located at address A may be retrieved by accessing the type table using the most significant bits of A as an index (this is possible if the page length is a power of 2). When a object of type T is to be allocated and no more space is available in pages of type T, a new free page is used and its type is set to T. Thus, the partition associated with a given type is distributed over several pages. The garbage collector compacts all data of a given type into as few pages as possible.

This technique, which has been developed as an alternative to contiguous partition for the same class of computer architectures, has been employed in the PDP-10 implementation of INTERLISP and recent versions of MacLISP (as described by G Steele in *Data Representation in MacLISP*).

As for the efficiency, paged partitions and contiguous partitions with variable boundaries are comparable: the necessity of accessing the type table may lead to a slower type checking, but the garbage collector need not recompute boundaries and move data accordingly. A nice property of this technique is its compatibility and smooth interaction with timesharing operating systems that have paged virtual memories. In fact, the page table used by the operating system and the type table may be easily combined.

Paged Partitions with Tagged Pointers

This technique is identical to the preceding one, except

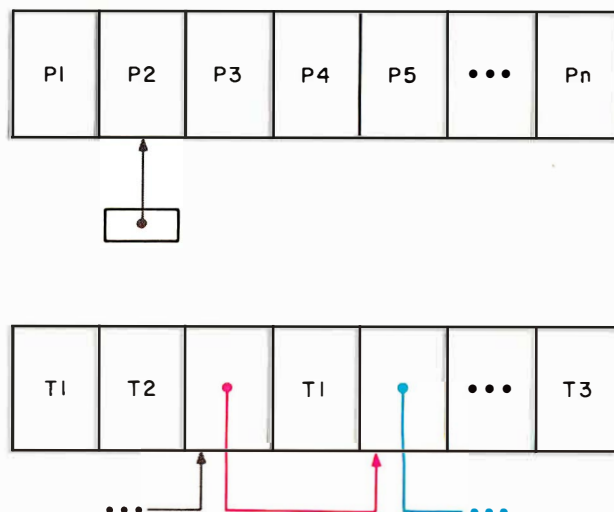


Figure 2: Paged partitions: a pointer to an object of type T2.

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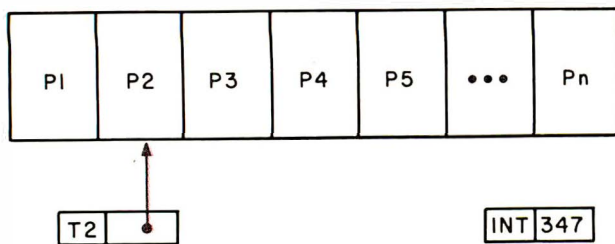


Figure 3: Paged partitions with tagged pointers: a pointer to an object of the type T2 and the representation of the integer 347.

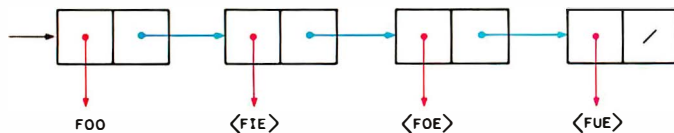


Figure 4: Storage representation of an object created by MK-FOO.

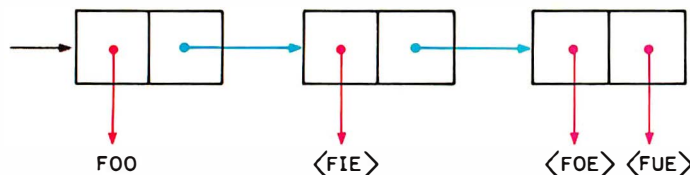


Figure 5: Storage representation of an object created by MK=FOO.

for the fact that all pointers to an object also contain an explicit representation of its type T (see figure 3).

Tagged pointers have been adopted in MagmaLISP and the IBM version of InterLISP. They are convenient in computers whose word size exceeds the address length by a few bits, which may comfortably contain the representation of T type. As an example, a typed pointer $\langle T, A \rangle$ may be represented with a full word in the IBM System/370 by reserving 24 bits for A and the remaining 8 bits for T. It is interesting to note that the LISP machine (described by A Bawden, et al, in the *LISP Machine Progress Report*) implements typed pointers in this way.

Tagged pointers allow for a quick retrieval of the type of an object. Moreover, *short* constants such as characters, *small* integers, etc, may be directly represented in the address part of a typed pointer (see figure 3). The type T identifies them as *immediate* data not to be manipulated as pointers (note that no *private* pages are needed to store immediate data). The main drawback of this technique is that information is somehow duplicated: in fact, a

LISP does not contain primitives for declaring new data types.

type table is still needed by the garbage collector during the compaction phase.

How To Get Rid of Most Terminating NILs

LISP (unlike ALGOL 68 and Pascal) does not contain primitives for declaring new data types. However, S expressions are an effective tool allowing the user to program new data types explicitly.

As an example, consider a record class named FOO whose instances contain the fields FIE, FOE, and FUE. The data type FOO may be programmed in LISP using proper lists (ie: lists ending with NIL) as follows:

```
(DEFINE MK-FOO (FIE FOE FUE)
  (LIST ' FOO FIE FOE FUE))
(DEFINE IS-FOO (X) (EQ (CAR X) ' FOO))
(DEFINE FIE-OF (X) (CADR X))
(DEFINE FOE-OF (X) (CADDR X))
(DEFINE FUE-OF (X) (CADDRR X))
```

The storage representation of an object of type FOO is shown in figure 4. It is immediately evident that this representation is space consuming: in fact, the last cell may be eliminated, and the pointer turned into a pointer to $\langle FUE \rangle$ (see figure 5). To this purpose, MK-FOO and the other functions may be redefined as follows:

```
(DEFINE MK=FOO (FIE FOE FUE)
  (CONS ' FOO (CONS FIE (CONS FOE FUE))))
(DEFINE IS=FOO (X) (EQ (CAR X) ' FOO))
(DEFINE FIE=OF (X) (CADR X))
(DEFINE FOE=OF (X) (CADDR X))
(DEFINE FUE=OF (X) (CADDRR X))
```

Unfortunately, when the structures created by MK=FOO are printed by the standard output routines of LISP (eg: for debugging purposes), their readability decreases considerably. For instance, (MK-FOO 1 2 (MK-FOO 3 4 5)) is printed as (FOO 1 2 (FOO 3 4 5)), whereas (MK=FOO 1 2 (MK=FOO 3 4 5)) yields (FOO 1 2 FOO 3 4 . 5), thus introducing an irritating extra dot while omitting one pair of significant parentheses.

It is possible to both maintain the clean formalism of proper lists, and represent them efficiently (as indicated in figure 5) by introducing the concept of NULLCDR cells. To this purpose an additional bit, B, is associated with each typed pointer, thus yielding a triple $\langle T, B, A \rangle$. When B is clear, $\langle T, B, A \rangle$ represents a typed pointer as usual. When B is set, $\langle T, B, A \rangle$ represents a LISP cell whose CDR is NIL (ie: a NULLCDR cell) and whose CAR has type T and is located at address A. NIL must be used explicitly in only a very few cases (see figure 6).

With the introduction of NULLCDR cells, only proper

lists are allowed in Lambdino. This fact has several consequences:

- Space is not only saved in the implementation of user defined data structures, but also in the list representation of interpreted functions. Most lists in purely applicative programs contain less than 3 or 4 elements, hence the introduction of NULLCDR cells allows a save of 25 to 33% in space.
- The absence of the LISP *dot notation* slightly simplifies the I/O (input/output) routines.
- The time required by CONS for checking the type of its second argument is largely compensated by the time saved using NULL (or, better, NULLCDR) instead of NLISTP as a predicate for terminating recursions. Also, the functions CAR, CDR and NULLCDR need not make a storage access when their argument is a NULLCDR cell. This may lead to a significant save of time. As an example, the function:

```
(DEFINE EVLIS (X A)
  (COND ((NULL X) NIL)
        (T (CONS (EVAL (CAR X) A)
                  (EVLIS (CDR X) A))))))
```

may be written more efficiently as:

```
(DEFINE EVLIS (X A)
  (COND ((NULL X) NIL)
        (T (EVLIS1 X A))))

(DEFINE EVLIS1 (X A)
  (CONS (EVAL (CAR X) A)
        (COND ((NULLCDR X) NIL)
              (T (EVLIS1 (CDR X) A)))))
```

This improved version saves some storage accesses and one recursive call to (and return from) EVLIS.

RPLACA and RPLACD (if they are implemented at all!) generate an error when applied to NULLCDR cells.

Standard garbage collectors (including the Schorr-Waite algorithm) are unaffected by the presence of NULLCDR cells (pointers having the NULLCDR bit set are treated exactly as usual pointers).

Lamdino Design Issues

The Lambdino storage management system is a mixture of contiguous partitions and tagged pointers with NULLCDR bits. More precisely, the free storage is divided into two variable partitions FIXLEN and VARLEN (see figure 7).

FIXLEN may contain only fixed length data (ie: data whose memory occupation depends only on their type). There are three FIXLEN data types in Lambdino, namely atoms, cells and interpreted closures. They are records with two fields with the following characteristics:

- Atoms have a TOPVAL field which may be any datum (eg: a function definition) and a PNAME field, which must be a string (property list lovers will be allowed to use this field for holding property lists in special ver-

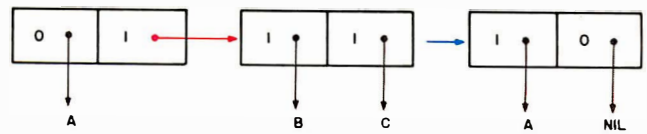


Figure 6: Tagged pointers with NULLCDR bit: the example represents (A ((B) C)) and ((A)).

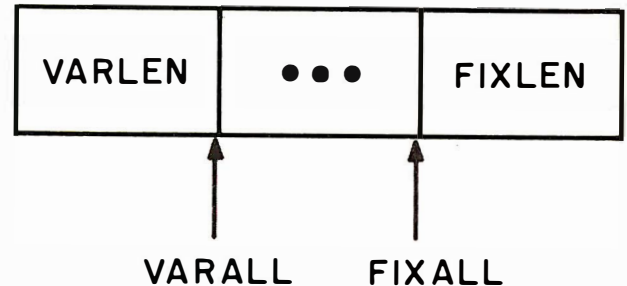


Figure 7: Overall organization of the free storage in the Lambdino storage management system.

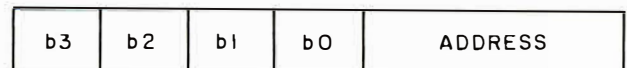


Figure 8: Tagged pointers in the Lambdino storage management system.

sions of Lambdino).

- Cells have a CAR field which may be any datum and a CDR field which must be a list, though possibly empty.
- Interpreted closures have a FUN field which must contain a LAMBDA and an ENV field which contains an ALIST (they are similar to FUNARG objects in LISP).

VARLEN is reserved for variable length data, ie: data which must contain explicit information on their memory occupation. There are three variable length data types in Lambdino, namely strings, compiled functions and compiled closures:

- Strings are mainly used for representing atom print-names.
- Compiled functions are binary code produced by the Lambdino compiler.
- Compiled closures contain a pointer to a compiled function (which corresponds to the FUN field of interpreted closures) and pointers to the values of its free variables (they correspond to the ENV field of interpreted closures).

A new datum is allocated by moving FIXALL to the left or VARALL to the right according to whether it is a FIXLEN or a VARLEN datum. When FIXALL and VARALL collide, a standard compacting garbage collector is invoked to contract VARLEN to the left and FIXLEN to the right. The common length of FIXLEN data

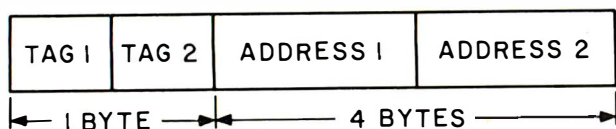


Figure 9: Representation of a cell in the Zilog Z-80 Development System.

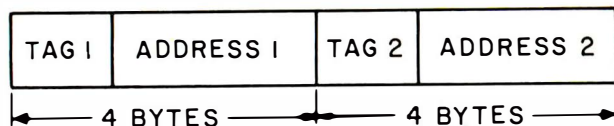


Figure 10: Representation of a cell in the IBM System 370.

allows the garbage collector to operate properly during the compaction phase without knowing the type of the objects. This guarantees an optimal use of the limited memory of the host microcomputer.

Data are referenced by a special kind of tagged pointers (see figure 8). The tag consists of four bits:

- b3 is used during the mark phase of the garbage collector.
- b2 is the NULLCDR bit: when it is set, the tagged pointer represents a NULLCDR cell.
- b1 and b0 are used together with A to determine the type of a datum.

The datum type is determined by bits b1 and b0 as follows:

- When either b1 or b0 is set, A is interpreted as the address of a fixed or variable length datum, according to whether A points into FIXLEN or VARLEN. In this case the three possible configurations of b1 and b0 are sufficient to cover the three types of FIXLEN and VARLEN data, respectively.
- When b1 and b0 are both clear, A is to be interpreted as an integer number. Integers constitute the seventh data type of Lambdino and are always represented as immediate data.

Implementation Details

Our implementation of Lambdino is supported by an abstract stack machine SM which contains the following primitives, in addition to standard arithmetic and control routines (we assume that A is a nonnegative Lambdino integer, V a nonnegative Lambdino integer less than 256, P an arbitrary Lambdino tagged pointer).

(GETBYTE A) returns an integer representing the contents of the byte located at address A.

(PUTBYTE A V) stores V into the byte located at address A.

(GETCHAR) reads the next character from the input

stream and returns its integer representation.

(PUTCHAR V) writes the character represented by V into the output stream.

(GETTYPE P) returns the integer representation of the tag of P.

(PUTTYPE P V) returns a new pointer having tag V and the same address part as P.

The Lambdino storage management system, which is entirely written in terms of these primitives, contains parameters to define the size of addresses and to specify whether or not two tags have to be packed into one byte. When bootstrapping the system on a Zilog Z-80 Development System, 16 bits for the representation of addresses and the packed version of tags are recommended (see figure 9), while 24 bit addresses and unpacked tags should be used on an IBM System/370 (see figure 10).

Concluding Remarks

We have developed an experimental implementation of Lambdino written in Lambdino itself. It includes a Lambdino interpreter, an interpreter for the stack machine SM and a compiler which translates Lambdino functions into SM programs. All these Lambdino functions have been debugged using a simple Lambdino interpreter written in MagmaLISP. As all functions of the system eventually call the previously defined primitives, the system can be (and will be soon) bootstrapped by compiling it to the machine code of SM using its own compiler, and by macroexpanding the resulting code to the machine language of the host computer. ■

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Pattern-Directed Invocation Languages

William A Kornfeld
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LISP was first developed for use in artificial intelligence research, the branch of computer science concerned with understanding the nature of intelligent activity by simulating it on a computer. LISP has proved so successful that it is the only high level language currently supported at the MIT Artificial Intelligence Laboratory. Much of its success is due to its syntax and data structures which make it a convenient base upon which to implement very high level special purpose languages.

One very important class of these high level languages is the so-called *pattern-directed invocation* languages. They made their first appearance in about 1970 with the *Planner* system at MIT. Since then, dozens of these languages have been built at sites around the world with different sets of features. The basic concepts involved can be traced back to the work of such logicians and philosophers as Frege, Russell, and Carnap in the earlier part of this century. They were concerned with representing and manipulating *facts* about the world. They began with *atomic facts* and described methods that could be used to deduce new facts from old. Pattern-directed invocation languages treat facts, represented as LISP lists, as elementary data types and usually collect them together into one or more *data bases*. Procedures can be written to derive new facts (or to decide if it is possible to derive a given fact) from those already in the data base.

In this article we will be mostly concerned with the basic concepts involved in pattern-directed invocation languages. Toward the end, a brief summary is given of some of the more advanced ideas that have found their way into these languages. Special attention is given to the problem of implementing these languages in a LISP system. Much of this implementation is surprisingly

straightforward, once the basic concepts of LISP are understood. In fact, the task of implementing a system almost identical to the one described here was given to students in a beginning programming course at MIT. The students had had only a few weeks experience with LISP, and a total programming experience of a couple of months, but they had little problem with the assignment.

Retrieval of Information by Pattern

Suppose we wanted to represent the knowledge, inside of our computer, that Lena is the mother of Paul. This sentence contains three important items; the two people, Lena and Paul, and the relationship — one being the mother of the other. This fact can be represented using the data structures of LISP as a list with three elements. We are free to choose any arrangement of the items in the list; placing the relation (mother-of) in the first, second, or third position of the list. I prefer to keep to the LISP (and mathematical) conventions of putting the relationship first, and having the arguments follow. This fact will be represented as:

(MOTHER-OF LENA PAUL)

We could have many such facts similarly represented by list structure inside of our machine. Some examples are:

(MOTHER-OF LENA FAY)
(WIFE-OF LENA SAM)
(MOTHER-OF FAY ROBERT)
(MOTHER-OF FAY ARLENE)
(FEMALE LENA)
(FEMALE FAY)
(MALE ROBERT)
(MALE SAM)

About the Author:

William Kornfeld is a graduate student at the MIT Artificial Intelligence Laboratory. He is currently doing research in the semantics of pattern-directed invocation and extensions of these ideas to parallel processing.

We call each of these facts an *assertion*. Assertions are pieces of arbitrary list structure (as far as the LISP interpreter is concerned). So that they may be used in our pro-

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Simple Pattern Matcher

A simple pattern matcher can be implemented as a LISP function of two arguments, an assertion and a pattern. Here are some examples of assertions and patterns that match:

```
(a b c d) matches (a ? ? d)
(a (b c) (d e)) matches (a ? (d ?))
(a ((b c) d) (e f g)) matches (? ((b c) ?) ?)
```

Examples of assertions and patterns that don't match are:

```
(a b c d) doesn't match (e ? ? d)
(a b c d) doesn't match (a ? d)
(a b (c d) e) doesn't match (a b (c d) ? ?)
```

Recursive procedures, such as this pattern matcher, are often thought of as procedures that take complex problems and convert them into simpler problems. Eventually this will reduce the calls to procedures that are sufficiently simple that they can be solved using already existing LISP functions.

The simple cases for this pattern matcher occur when either the pattern or the assertion is an atom. If the pattern is the atom `?`, then the match should succeed because `?`, by definition, matches anything. If the pattern is some other atom then the match should only succeed if the assertion is an atom, and the *same* atom. If the pattern is not an atom but the assertion is, the match should fail. These rules cover all cases where either the pattern or the assertion is an atom.

Now, suppose that neither is an atom. One way of converting the matching problem into a simpler problem is by decomposing both the pattern and the assertion into substructures and checking corresponding parts for a match. The LISP primitives `FIRST` and `REST` provide an easy way of doing this. Suppose we tried matching the pattern:

```
((a ? b) ? (c d))
```

against:

```
((a a b) (x y) (c d))
```

The pattern does match the assertion; we would like the matching function to decompose it correctly. When applied to a list, the function `FIRST` selects the first element, and the function `REST` selects everything but the first element. We can think of the subparts of the patterns (and assertions) selected by `FIRST` and `REST` as patterns themselves. A pattern matches an assertion if and only if the `FIRST` of the pattern matches the `FIRST` of the assertion and the `REST` of the pattern matches the `REST` of the assertion. The `FIRST` of the pattern in the example is `(A ? B)` and the `FIRST` of the assertion is `(A A B)`. These match. Similarly, the `REST` of the pattern is `(?(C D))` and the rest of the assertion is `((X Y)(C D))`. These also match. By successively taking `FIRST` and `REST` of patterns and assertions, atomic elements must eventually be reached. We already know how to handle all forms of atomic arguments to the matching function. No other cases can occur. Let us list the various cases discussed:

- If the pattern is the atom `?` then the match should succeed.
- If the pattern is another atom and is equal to the assertion, then the match should succeed.
- Otherwise, if the pattern is an atom the match should fail.
- If the pattern is not an atom but the assertion is, the match should fail.
- If neither the pattern nor the assertion is an atom, then the match should succeed if and only if the `FIRST` of the pattern and assertion match *and* the `REST` of the pattern and assertion match.

These conditions can be coded fairly directly into a LISP function to do this. Each of the above conditions becomes one clause in the conditional `COND` expression:

```
(DEF MATCH (PATTERN ASSERTION)
  (COND ((EQUAL PATTERN ?) T)
        ((AND (ATOM PATTERN)
               (EQUAL PATTERN ASSERTION)) T)
        ((ATOM PATTERN) NIL)
        ((ATOM ASSERTION) NIL)
        (T (AND (MATCH (FIRST PATTERN)
                        (FIRST ASSERTION))
                 (MATCH (REST PATTERN) (REST ASSERTION))))))
```

grams, these assertions should be collected together into a data base. In LISP, the easiest way of making a data base of objects is to make a list of them and let this list be the value of some variable. (There are more efficient ways of collecting assertions into a data base. These are described in the box.) As we discover more assertions that we would like to include in the program, they can be added to the list. Assertions can be just as easily removed if we determine the fact to be no longer valid. Two LISP functions, `ADD` and `REMOVE`, can be written to add assertions to and remove assertions from the data base. Any program that wanted to change the contents of the data base would make use of these two functions. A function call of:

```
(ADD ' (MOTHER-OF LENA HAROLD))
```

would add that one assertion to the data base. A function call of:

```
(REMOVE ' (MOTHER-OF LENA ARTHUR))
```

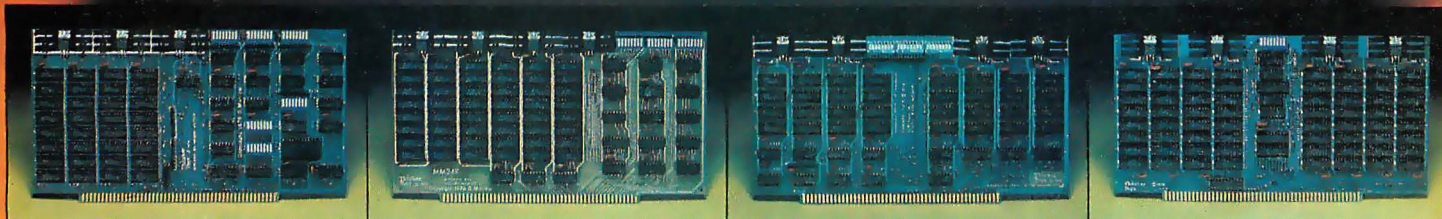
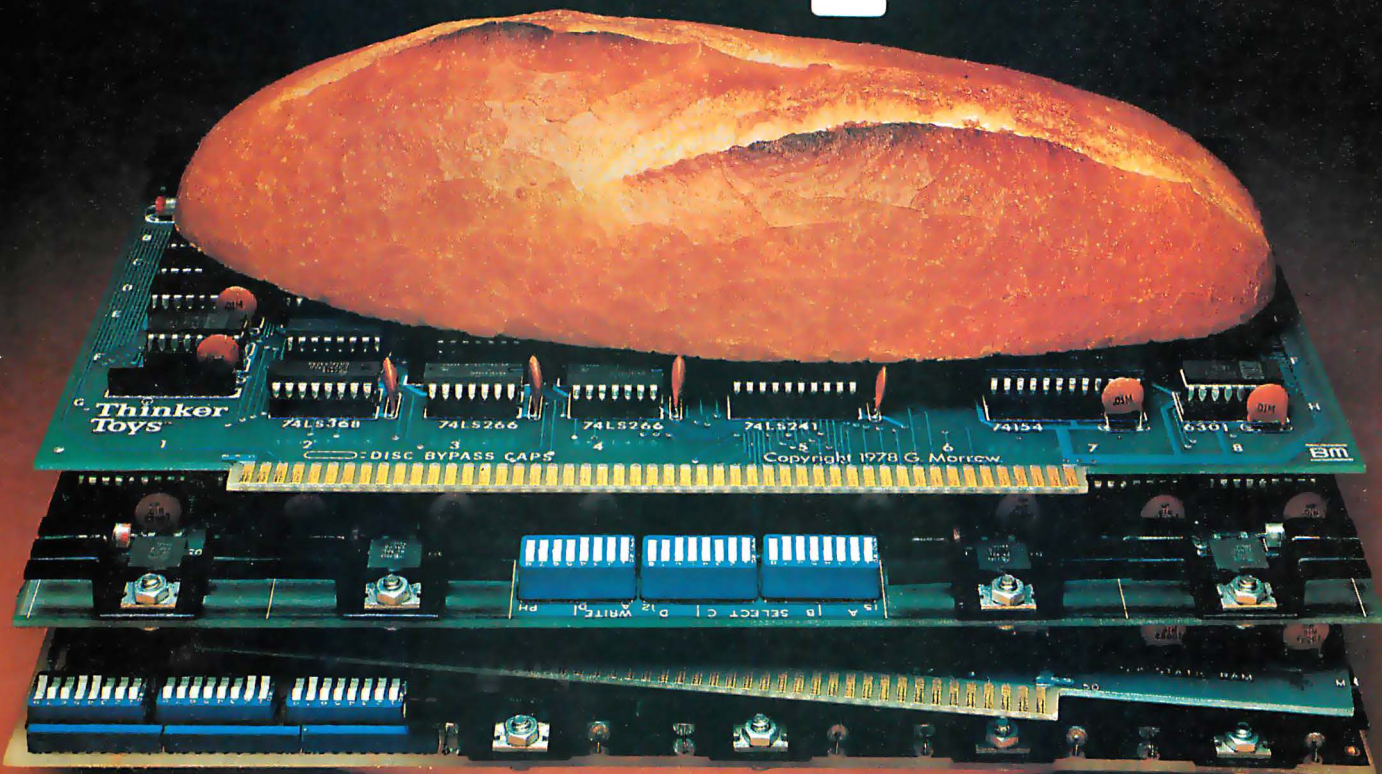
would remove that assertion from the data base.

Next we will need some way to retrieve information stored in the data base. If we want to know whether or not Fay is the mother of Robert, the data base (really just a list) can be searched for the assertion:

```
(MOTHER-OF FAY ROBERT)
```

A function called `RETRIEVE` can do this easily. `RETRIEVE` takes one argument, an assertion, and returns `T` or `NIL` (*yes* or *no*) depending on whether or not the

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assertion is in the data base. To check for the existence of this particular assertion, we would execute:

```
(RETRIEVE ' (MOTHER-OF FAY ROBERT))
```

One of the nice features of LISP is that it is so easily *extensible*. It is possible to build languages on top of the basic LISP system that deal with higher level concepts as if they were primitives. The functions ADD, REMOVE, and RETRIEVE are three operations in a language we are building to manipulate assertions. So far, the language is very simple. The function RETRIEVE, for example, can only ask about *specific* assertions.

There are many more interesting questions that we would like the system to be able to answer, such as "Who is the mother of Robert?" In terms of these assertions this question could be answered by finding an assertion that has three elements, the first and third being the atoms MOTHER-OF and ROBERT, and the second element being anything at all. One way of saying this to the machine is by using a *pattern* such as:

```
(MOTHER-OF ? ROBERT)
```

where the ?s represent place holders, meaning that we will take anything in their positions.

One function, RETRIEVE, is modified to go down the list of assertions in our data base and compare the pattern with the individual assertions. If an assertion and a pattern *match*, the assertion will be returned as the value of RETRIEVE. Matching means that atoms in corresponding positions are the same, except for ?s in the pattern that require only that *something* be in the corresponding position in the assertion. Using our data base, the pattern given above will only match one assertion:

```
(MOTHER-OF FAY ROBERT)
```

By taking the second element of this list we will have found the mother of Robert. In general, more than one assertion in the data base can match a given pattern; it just happens that a person has only one mother, so we would not expect more than one assertion to tell us the mother of Robert. Suppose our question is "Who are the children of Fay?" We can make a pattern that represents this question by specifying a MOTHER-OF assertion with FAY in the mother position, and a ? in the child position:

```
(MOTHER-OF FAY ?)
```

The function RETRIEVE actually returns a *list* of all the assertions that match the given pattern so that it can accommodate the case where there is more than one match. Evaluation of the form:

```
(RETRIEVE ' (MOTHER-OF FAY ?))
```

should return:

```
((MOTHER-OF FAY ROBERT)  
(MOTHER-OF FAY ARLENE))
```

and can be further analyzed by a LISP function to extract the names of Fay's children.

The examples of assertions presented thus far have been in the form of a list of atoms. Assertions can be arbitrary pieces of list structure. The use of nested lists is an important tool for representing the structure inherent in the knowledge being represented. For example, we may wish to represent facts about the courses students have taken at a university. There might be one assertion for each student for each term he or she is registered. A possible record would be:

```
(COURSES BARBARA (SPRING 1978)  
(PHYSICS-2  
ALGEBRAIC-TOPOLOGY  
AESTHETICS))
```

The first element of the list designates it as a record of courses taken by a given student for a given term. This assertion expresses the fact that Barbara was registered for the Spring term of 1978 and took three courses: Physics II, Algebraic Topology, and Aesthetics. With records of this kind and our pattern matcher we can ask various kinds of questions and have RETRIEVE return the list of assertions that pertain to the problem. Here are some examples:

```
"Who was registered for courses in 1976?"  
(RETRIEVE ' (COURSES ? (? 1976) ?))
```

```
"What courses did Sam take during his college career?"  
(RETRIEVE ' (COURSES SAM ? ?))
```

```
"What courses did Barbara take in Spring of 1978?"  
(RETRIEVE ' (COURSES BARBARA (SPRING 1978)?))
```

There are certain questions that the simple pattern matcher we have described cannot address, such as "Who was registered for Algebraic Topology in the Spring of 1978?". More sophisticated schemes for pattern matching will be described later. A simple pattern matcher that can handle ?s in patterns is very easy to write using the recursive control structures of LISP. It is described in the "Discrimination Networks" textbox.

Simple Deductions

There are a number of facts that are not explicitly contained in the data base of family relations described above that people can easily deduce. We might want to be able to answer the question "Who is the grandmother of Robert?". This question is posed to the system by the function call:

```
(RETRIEVE ' (GRANDMOTHER-OF ? ROBERT))
```

The data base contains no explicit GRANDMOTHER-OF assertions, so the function RETRIEVE, as defined thus far, would fail. The data base does contain enough facts that it is capable of answering this question. Looking at the assertions given earlier it is obvious that the answer is Lena. How do we arrive at this? First we find a

Text continued on page 42

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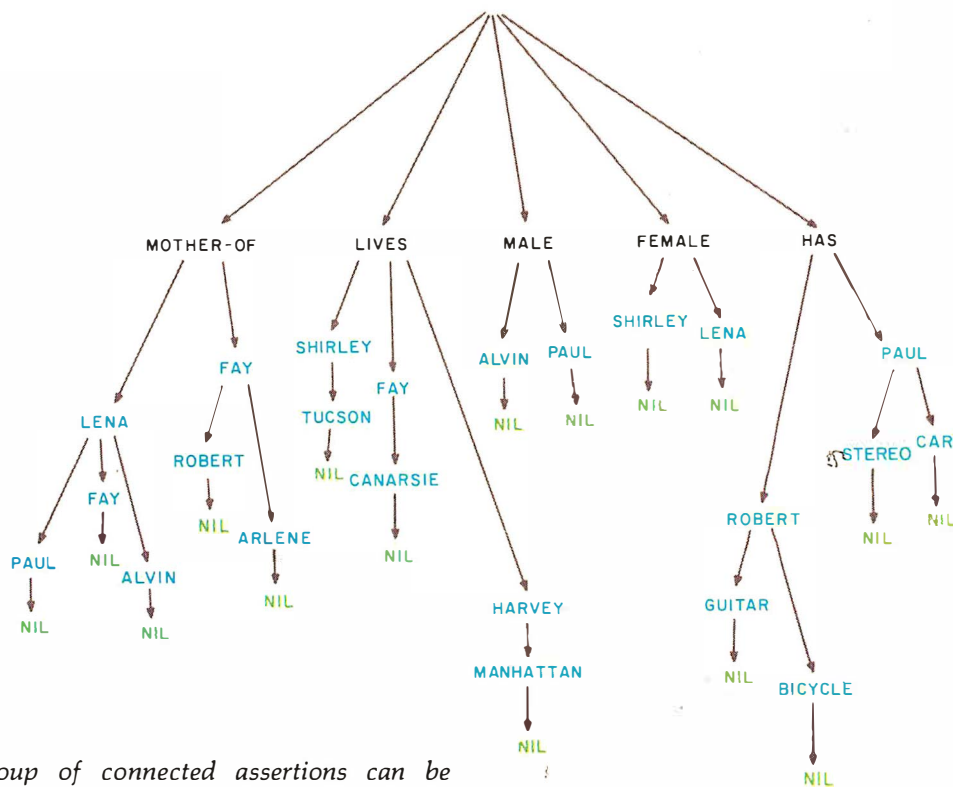


Figure 1: A group of connected assertions can be represented by a tree structure where the nodes of the tree represent locations within an assertion.

Discrimination Networks

Simple data bases can be represented as lists of the assertions contained in them. Each time we want to determine whether or not a pattern matches any of the assertions in the data base, the entire list must be scanned and the pattern matcher applied to each of its elements. For a large data base this may take too long. We would like to represent the data base in such a way that the average search through the data base will take much less time than a linear scan of all the assertions. One way of doing this is to arrange the assertions into groups so that a partial test of the pattern can eliminate a number of the groups from consideration. Let's suppose that we have a data base consisting of the following assertions:

(MOTHER-OF LENA PAUL)
 (MOTHER-OF LENA ALVIN)
 (MOTHER-OF LENA FAY)
 (MOTHER-OF FAY ROBERT)
 (MOTHER-OF FAY ARLENE)
 (LIVES SHIRLEY TUCSON)
 (LIVES FAY CANARSIE)
 (LIVES HARVEY MANHATTAN)
 (MALE ALVIN)
 (MALE PAUL)
 (FEMALE SHIRLEY)
 (FEMALE LENA)
 (HAS ROBERT GUITAR)
 (HAS ROBERT BICYCLE)
 (HAS PAUL STEREO)
 (HAS PAUL CAR)

One way of grouping these assertions, suggested by the given list, is by the first elements of the assertions. Thus,

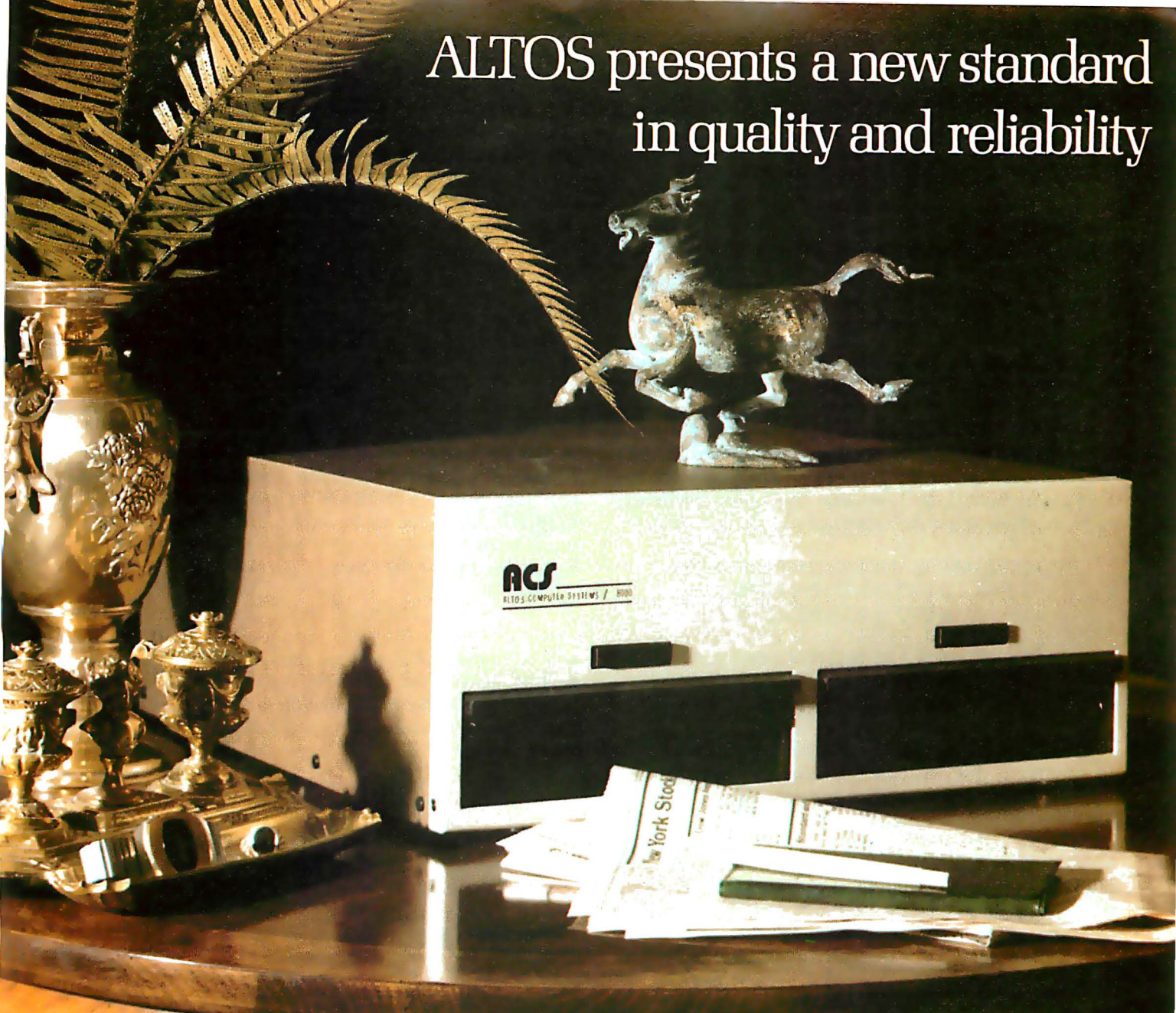
all the MOTHER-OF assertions would be together, as would the LIVES, MALE, FEMALE, and HAS assertions. If the first element of the pattern was the atom LIVES, then only one group of three assertions need be examined. Some of these groups can be further subdivided; the MOTHER-OF assertions can be divided into three groups depending upon the second element of the list (the mother). The group of assertions can be represented as a tree structure where the nodes of the tree represent locations within the assertion. The above assertions would appear as in figure 1.

This tree can be easily constructed using the pointers of LISP. When an attempt is made to check if the assertion:

(MOTHER-OF LENA FAY)

is in the data base, the root node is searched for a subnode marked with MOTHER-OF. If this is found, the search continues, otherwise a failure is reported. The pointer is followed to the MOTHER-OF node. This is then searched for a LENA subnode. This is found, the pointer followed, and a search is made for a FAY subnode. This also is found, and it contains a NIL subnode indicating that the assertion ends there. Tracing the path leading to this point gives the assertion. By representing the knowledge in this way, much of the data base no longer has to be searched to find what we want.

This can be extended to ? variables in patterns. Whenever we try to compare a ? against a node, all paths must be taken. And this example deals only with flat list structure (ie: lists of atoms). The concept can be extended to arbitrary list structure. The result is less intuitive and beyond the scope of this article. It is an interesting problem to think about.



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Text continued from page 38:

MOTHER-OF or FATHER-OF assertion that gives a parent for Robert. Here we end up with:

(MOTHER-OF FAY ROBERT)

Then we take that parent (eg: FAY) and find a MOTHER-OF assertion with that parent in the child position, giving:

(MOTHER-OF LENA FAY)

The individual in the mother position of that assertion is the desired grandmother. To incorporate this kind of knowledge in the system, the language is augmented with procedures that explain how to *derive* certain facts if they are not in the data base. There are two GRAND-MOTHER-OF derivation procedures; one that checks for mothers of fathers, and one that checks for mothers of mothers. They might be expressed as:

```
(TO-DERIVE (GRANDMOTHER-OF ?X ?Y)
  (FIND (MOTHER-OF ?Z Y))
  (FIND (MOTHER-OF X Z)))
```

```
(TO-DERIVE (GRANDMOTHER-OF ?X ?Y)
  (FIND (FATHER-OF ?Z Y))
  (FIND (MOTHER-OF X Z)))
```

The first procedure looks for the mother of the person in the third slot (eg: the grandchild), and then her mother; the second procedure for the father of that person, and then his mother. We have added a little more complexity to the simple patterns described earlier. These patterns have *variables* associated with the question marks. The first pattern in these procedures expresses, in effect, what the procedure can do. It says "If you want to determine if someone is the grandmother of someone else, try the following." In order for the rest of the pro-

cedure to know who these people are, it must *bind* the names to variables. RETRIEVE has to be extended again. In addition to checking the data base for already known facts, it checks a library of procedures for those whose patterns match the request, trying them one at a time. When we execute the RETRIEVE function, trying to find the grandmother of Robert, the pattern:

(GRANDMOTHER-OF ? ROBERT)

is matched against the head pattern in the TO-DERIVE construct:

(GRANDMOTHER-OF ?X ?Y)

The match is successful. Y will get the value ROBERT, and X the value ? (really no value at all, just a place holder). The first line causes the system to find an assertion that has MOTHER-OF in the first position and ROBERT, the value of Y, in the last line. Whatever is found in the second position is assigned to the variable Z. For our particular data base, the assertion:

(MOTHER-OF FAY ROBERT)

will be found and Z will get the value FAY. When the next line is executed, a MOTHER-OF assertion is looked for with FAY in the third position, and anything at all in the middle. (Remember X has the value ?.) The assertion it will find is:

(MOTHER-OF LENA FAY)

What we have just done is *derived* the fact:

(GRANDMOTHER-OF LENA ROBERT)

Here is a procedure to determine whether or not one individual is the uncle of another:

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The system chains backwards through facts until it finds some simple ones it knows.

(TO-DERIVE (UNCLE-OF ?X ?Y)
(FIND (SIBLING ?Z X))
(FIND (CHILD-OF Y Z)))

"To show one person is the uncle of another, find a person that is a sibling of the first and a parent of the second."

This procedure would work if we had SIBLING and CHILD-OF assertions in the data base. Since we don't, we must specify procedures that can determine these things from the information that is in the data base:

(TO-DERIVE (SIBLING ?X ?Y)
(FIND (MOTHER-OF ?Z X))
(FIND (MOTHER-OF Z Y)))

"To determine if one person is the sibling of another, see if they have the same mother."

(TO-DERIVE (CHILD-OF ?X ?Y)
(FIND (MOTHER-OF Y X)))

"To determine if one person is the child of another, see if the second is known to be the mother of the first."

(TO-DERIVE (CHILD-OF ?X ?Y)
(FIND (FATHER-OF Y X)))

"To determine if one person is the child of another, see if the second is known to be the father of the first."

There are now two different procedures for deciding CHILD-OF relations as was the case with the earlier GRANDMOTHER-OF relation. If the system doesn't already have the answer to the question in its data base, it will try one, and if that fails, it will try the other.

Our set of assertions does not happen to contain FATHER-OF assertions, so they too should be specified by procedures. We do have MOTHER-OF and HUSBAND-OF assertions. These are sufficient:

(TO-DERIVE (FATHER-OF ?X ?Y)
(FIND (MOTHER-OF ?Z Y))
(FIND (HUSBAND-OF X Z)))

"To determine if one person is the father of another see if the second person's mother is the husband of the first."

The control used by this system is often referred to as *backward chaining*. Determining if someone is the uncle of someone else may result in attempts to determine CHILD-OF relations that may then result in determining FATHER-OF and then HUSBAND-OF relations. The sys-

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tem *chains backward* through facts until it finds some simple ones that it knows.

The TO-DERIVE procedures are similar in concept to *subroutines* in many other computer languages. The difference is that subroutines are usually called by *name*. If I want to compute a cosine I call the subroutine COS. Procedures in these languages are *invoked by a pattern* that indicates what they can accomplish. The procedure that determines if one person is the uncle of another has no name; it indicates by its pattern (UNCLE-OF ?X ?Y) that it is capable of determining whether or not one person is the uncle of another. This distinction is an important one. As shown, more than one procedure may have the same pattern. This will not disturb the system. It will try one, and if that fails, it will try others until it finds one that works. One TO-DERIVE procedure can serve several purposes. The UNCLE-OF procedure is capable of answering three different kinds of questions:

"Is Harold the uncle of Robert?"
"Who are the nephews of Harold?"
"Who are the uncles of Robert?"

Better Pattern Matchers

The ease with which concepts can be expressed in the language depends significantly on the sophistication of the pattern matcher. The pattern matcher described so far is of the simplest kind. Many things we would like to say are difficult or impossible to do with it. There is no such thing as an "ideal pattern matcher." One can always come up with more sophisticated ways to create patterns. This section is devoted to discussing two fairly well known extensions known as *unpack* and *multisets*.

Earlier we were concerned with a data base of assertions representing information about students taking courses at a school. The assertions were of the form:

(COURSES BARBARA (SPRING 1978)
(PHYSICS-2
ALGEBRAIC-TOPOLOGY
AESTHETICS))

and it was impossible to phrase questions of the form "Who took Algebraic Topology in the Spring of 1978?" The reason that this is impossible to indicate is that the atom ALGEBRAIC-TOPOLOGY can occur as any element of a list with zero or more atoms in this list, before and after it. The problem can be dealt with by the introduction of the *unpack operator*. This operator, represented by an exclamation point !, is placed before the question mark variable. A ? without a ! matches *exactly one* object. A !? combination will match *zero or more* objects. Here are some examples of patterns:

(FOO !? BAR) matches any list that begins with the atom FOO and ends with the atom BAR:

(FOO BLATZ BAR)
(FOO TOM LARRY BAR)
(FOO BAR)

(FOO !?) matches any list with FOO as the first element:

(FOO)
(FOO BAR)
(FOO BAR BLATZ)

(? !? FOO !?) matches any list that contains the atom FOO as the second or later member:

(XYZ FOO)
(XYZ ABC FOO TOM LARRY)

With the unpack operator the question "Who took Algebraic Topology in the Spring of 1978?" can be phrased:

(RETRIEVE ' (COURSES ? (SPRING 1978)
(! ?ALGEBRAIC-TOPOLOGY !?)))

Of course, if we were using the unpack operator inside TO DERIVE procedures, the !? would be followed by a variable that gets bound to what it matches, just as the ? variables.

Another question we cannot ask with the simple pattern matcher is "Who took Algebraic Topology and Aesthetics in the Spring of 1978?" We cannot ask this question because whenever we have a list there is an intrinsic order to its elements. To be sure of covering all cases we would need two patterns:

(COURSES ? (SPRING 1978)
(! ?ALGEBRAIC-TOPOLOGY !?
AESTHETICS !?))

as well as:

(COURSES ? (SPRING 1978)
(! ?AESTHETICS !?
ALGEBRAIC-TOPOLOGY !?))

If there were three courses then six different patterns would be necessary. We need a more general solution. To handle the case where matches should be made regardless of the order of the elements, *multisets* are introduced. A multiset will be denoted by curly brackets { and }. A multiset is said to match a list if each of its elements match a corresponding element of the list (?s and !?s are allowed). Here are some examples of multisets:

{A B C} will match any list containing exactly the three elements A, B, C:

(A B C)
(C A B)
(B C A)

{A B ?} will match any three element list containing A and B:

(B C A)
(BAR A B)
(A X B)

{A B !?} will match any list containing A and B:

(B A)
(X B Y Z A V)



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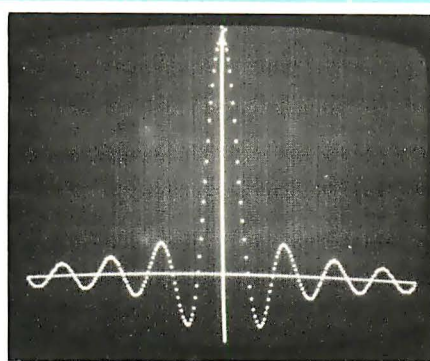
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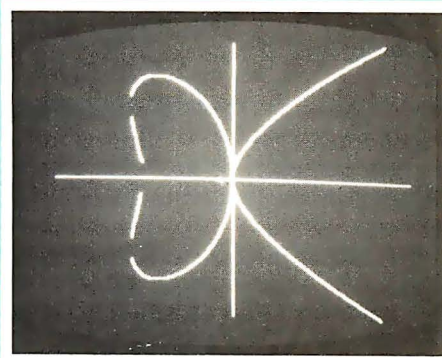
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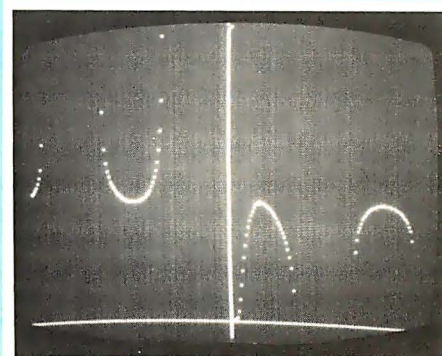
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$Y = (\sin(X))^{(1/X)}$ [-10,10]

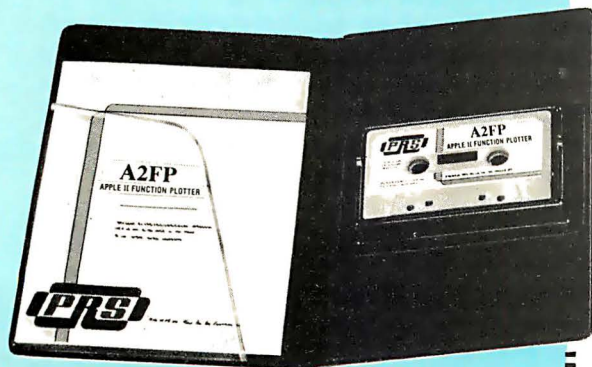
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{B B !?} will match any list containing two or more occurrence of B:

(X B A B)
(B W S FOO B BAR)

The question "Who took Algebraic Topology and Aesthetics in the Spring of 1978?" can now be phrased:

(RETRIEVE ' (COURSES ? (SPRING 1978)
{ALGEBRAIC-TOPOLOGY
AESTHETICS !?})

History

The basic concepts of pattern-directed invocation originated in the PhD thesis of Carl Hewitt at MIT in 1969. The original Planner language that was the subject of his thesis was never implemented. A cut down version of Planner, roughly equivalent to our language with ADD, REMOVE, and RETRIEVE, was implemented in 1970 and called Microplanner.

Microplanner was used as a tool in subsequent research in artificial intelligence at MIT. The best known system to make use of Microplanner was the SHRDLU program of Terry Winograd. SHRDLU was a program about a simulated world consisting of a table, variously colored toy blocks, and a box. A person could type in English language questions and imperatives to which the system would take an appropriate action, such as: "What blocks are in the box?" or "Pick up the big red block." Assertions were used to store knowledge about the current state of the world, such as:

(IN PYRAMID BOX)

Procedures implemented simple reasoning involved with answering questions and constructing plans to carry out commands. Microplanner proved to be quite limited in its capabilities and spawned several immediate successors that embodied sophisticated improvements.

QA4, developed by Rulifson and associates at the Stanford Research Institute, introduced the notion of multiple *contexts*. Contexts are a way of having more than one data base inside the machine, each representing a different aspect of the problem at hand. One context might model (ie: contain assertions pertaining to) the state of the world at some point of time in the past, while another might model the current state of the world. Another common use of the context mechanism is to reason about *hypothetical worlds*, collections of assertions similar but not identical to the current one. A hypothetical world might represent what would happen if the machine took some action.

Conniver, developed by Sussman at MIT, introduced certain notions of control structure that seemed lacking in the original Microplanner. The system has a data base of facts and procedures that are capable of deducing facts that are not explicitly in the data base. When a call is made to RETRIEVE, it is entirely up to the system to choose which procedures to try, and in what order to try them. The simple minded scheme picks one procedure and tries it. If this does not work it picks another. There is no way in Microplanner that a program can have control over the order in which procedures are chosen. Conniver supplies facilities that allow the program to have access to possible choices and then order or otherwise process them.

AMORD, developed by deKleer and associates at MIT, keeps a trace, by means of *justifications*, of how each fact in the data base was derived. If a fact is determined to be no longer valid, all facts that derived from it, as determined from the justifications, are automatically removed by the system. This facility allows a program to conveniently change certain premises and automatically update the rest of the data base to reflect this change.

ETHER, developed by the author, allows the program writer to let many operations in the program be done in parallel. The program can maintain conflicting world models (ie: collections of assertions) that can be reasoned about concurrently.

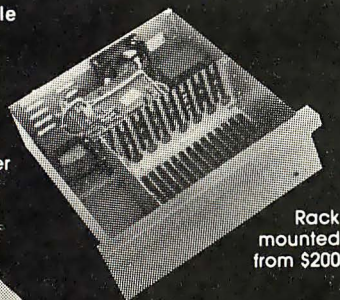
A General Information Storing Tool

These languages have been developed explicitly as artificial intelligence research tools. We have not discussed in any detail the issues involved in modeling a situation in the world and reasoning about it. The examples given are meant to suggest the possibilities for pattern directed invocation as a more general tool for storing facts. The need to store facts (ie: to create data bases) comes up in all sorts of situations. As computation becomes cheaper, more and more stores of information will move from paper to electronic storage media. There are, of course, more efficient ways to store information than by representing them in list structure in a LISP environment. The disadvantage of some loss of efficiency seems to be far outweighed by the increased flexibility in accessing the information. ■

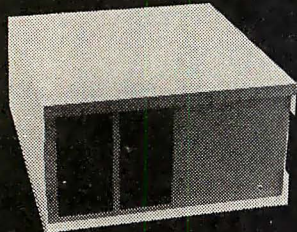
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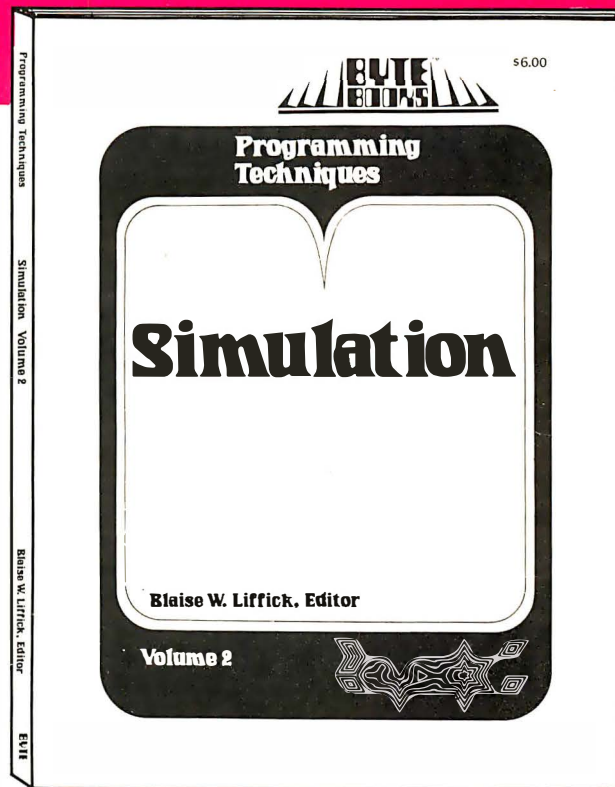
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Anyone Know the Real Time?

Steve Ciarcia
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I'm sure you've all heard the term *real-time*, such as a real-time operating system. But, how many really understand its meaning? A simple definition of a real-time system is: a system that operates in real time, that is, it responds to the need for action in a period of time proportional to the urgency of the need; first things are done first. In control applications the system can be depended on to provide the information necessary to base time-dependent decisions on information that is up to date as of the minute or the hour. Real time describes the processing of

information in a sufficiently rapid manner that the results of the processing are immediately available to influence control of the process being monitored.

While there are particular architectural enhancements in high-speed process monitoring and control systems, basically any computer can be configured to perform some semblance of real-time operations. The essential criterion is that the computer be capable of performing a specific action at a particular time. The extent of real-time operation then becomes dependent upon execution

speed. If a program that takes 1 second to analyze a data input and display it on the video display is to run in real time, it can only be called once per second. For continuous sampling this also means that the computer cannot be tied up doing any other task without provision being made for that program to be interrupted so that the analysis program can run. Most often, computers utilize hardware priority interrupts to provide this capability. A direct benefit of this approach is that all programs can execute asynchronously, since interrupt logic synchronizes the computer's action upon the occurrence of a real-time event. Further discussion of interrupts will continue later in this article.

A second, slightly less complex method of synchronizing computers to real-time events is through a technique of *status scanning* (or device polling). This software-intensive situation requires that all devices demanding real-time interaction set status flags to indicate ready conditions. The computer scans these flags periodically and performs the appropriate action. The flags are reset when the devices have been serviced. It is important to keep in mind that all the programs that the computer normally executes must be short enough to allow the computer to service every device. Also, care must be taken to design the system so that a second event cannot occur on an individual device before the computer has acknowledged the first event.

Most sophisticated real-time sys-

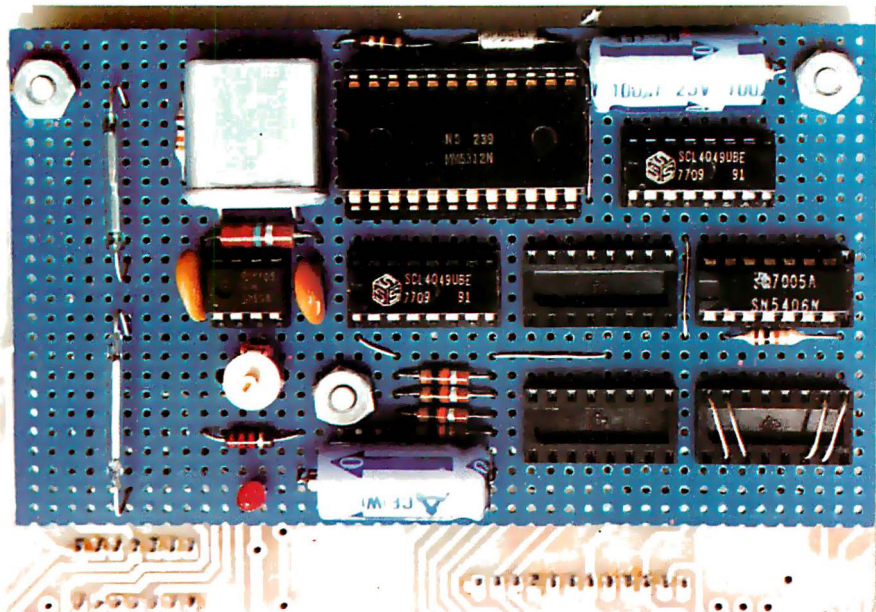


Photo 1: A prototype board of real-time clock mounted on the back of an existing parallel I/O (input/output) board. Two reed switches on the left side of the board are for manual setting of the clock. The empty sockets are used for the particular application for which this board was designed, a home security system.

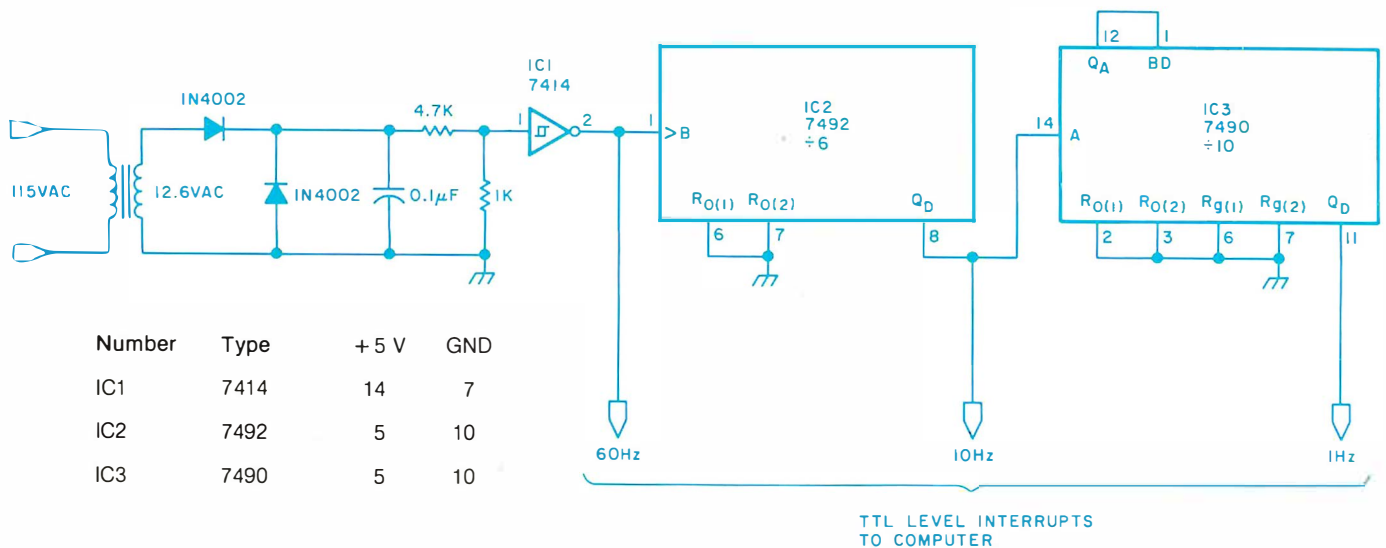


Figure 1: A simple time-base generator for an interrupt-driven real-time clock.

tems use a combination of these two methods. A clock circuit, such as that in figure 1, provides a time "tick" to the processor's nonmaskable interrupt line. This can be every 60th, 10th, or 1 second, as suggested in this schematic. When the computer acknowledges the interrupt, it first saves all registers from the program it was executing, and then services the real-time interrupt. Frequently the first action is to increment an internal counter which keeps track of elapsed time. Usually it will be a value equivalent to the total number of clock ticks, whether in seconds or milliseconds. Once this regular interval has been established, it is easy for the computer to scan all status flags from real-time devices. The addition of more real-time activities for the processor does not entail multiplying the number of interrupt lines, but rather it simply entails placing another status flag on the list of those to be checked on each clock tick.

The choice of a totally interrupt-driven real-time system, a combination scan and interrupt type, or a total scanning system is dependent upon the quantity of real-time operations and their frequency. An interrupt-driven system can process information faster than the same system configured for real-time scanning.

Real Time Applications for Personal Computers

So far I have emphasized the system attributes, but nowhere have I discussed applications, particularly

personal computing applications. Clock divisions down to milliseconds sound great and make interval timing extremely accurate, but I doubt that the majority of home computerists would want something that complex to integrate into their system. If my mail is any indication of this, they would prefer the design of a real-time clock which can be directly applied in home control applications. Automatically turning on the percolator at 6:45 AM would be far more stimulating than a high-speed data acquisition system which few would need.

Build a Real-Time Clock

Essentially, the kind of real-time system which might appeal to personal computer users is one with a resolution of perhaps 1 minute rather than 1 ms. It should be read directly in hours and minutes like a 4- or 6-digit clock and not just total counts. A direct benefit of low resolution is reduced overhead. The computer does not have to acknowledge the clock update or scan status flags as often. It may not seem like much of a time savings, considering instruction execution speeds of 1 µs. However,

DEVICE	ACTIVATION	DEACTIVATION	PRESENT STATE
1.Night Light	2000	0130	ON
2.Driveway flood	1930	2230	OFF
3.Coffee Perk	0645	0730	OFF
4.Water Softener	0230	0430	OFF
5.Outside Lights	2000	2330	OFF
6.Thermostat On	2300	0530	ON
7.Bedroom TV	0700	0900	OFF
8.Dehumidifier	0300	1800	OFF
PRESENT TIME	---23 Hours 47 Minutes---		
SYSTEM STATUS	*****	GREEN	*****

Photo 2: A typical application of a real-time clock. This display is from my computer-controlled security system.

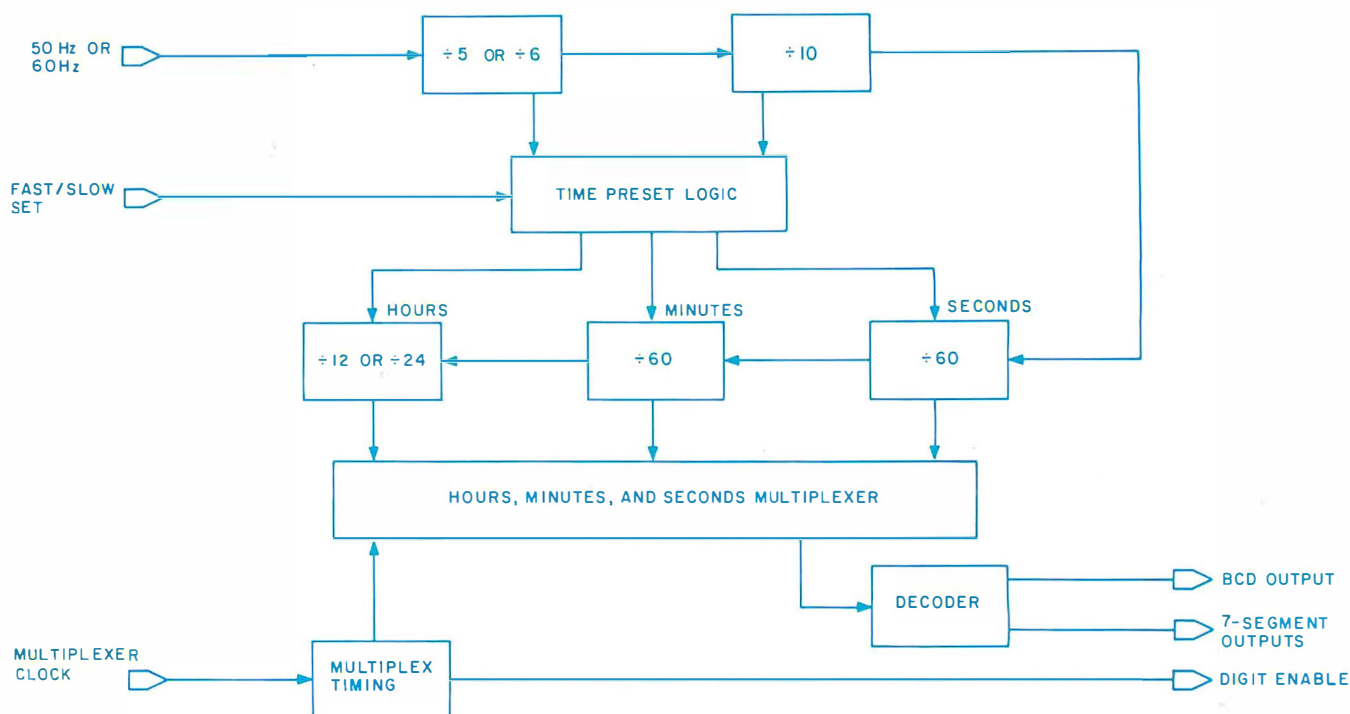


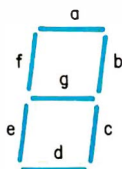
Figure 2: The block diagram for a typical clock chip.

the interrupt routine could be 30 bytes and 100 μ s long. If called every millisecond it would eat up 10% of the total cycle time—just to increment a counter! When it comes to real time, be careful not to byte (sic) off more than you can process.

The easiest way to provide an hourly and minute by minute input is to interface the computer to an MOS/LSI (metal oxide semiconductor/large scale integrated) clock device such as that found in most digital clocks or watches. The block diagram of a typical clock chip is shown in figure 2. This LSI device replaces about 22 TTL (transistor-transistor logic) chips once necessary to perform the same function, and consumes very little power, allowing battery standby operation. The circuit of figure 1 uses inexpensive TTL rather than CMOS (complementary metal oxide semiconductor) because battery backup is irrelevant if the computer cannot acknowledge interrupts in a powered down state. Figure 3 illustrates the logic of the BCD (binary coded decimal) and 7-segment output lines.

There are two approaches to the design of a clock interface. One approach is to let the clock circuit operate independently from the computer, attached in such a way that the computer is able to monitor this acti-

TYPICAL 7-SEGMENT
CLOCK DISPLAY



SEGMENTS							BCD			
a	b	c	d	e	f	g	8	4	2	1
x	x	x	x	x	x		0	0	0	0
	x	x					0	0	0	1
x	x		x	x		x	0	0	1	0
x	x	x	x			x	0	0	1	1
	x	x			x	x	0	1	0	0
x		x	x		x	x	0	1	0	1
		x	x	x	x	x	0	1	1	0
x	x	x					0	1	1	1
x	x	x	x	x	x	x	1	0	0	0
x	x	x			x	x	1	0	0	1

Figure 3: A comparison of output codes from 7-segment and BCD (binary coded decimal) clock chips.

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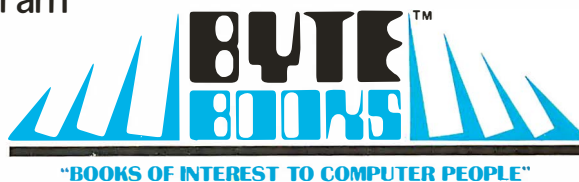
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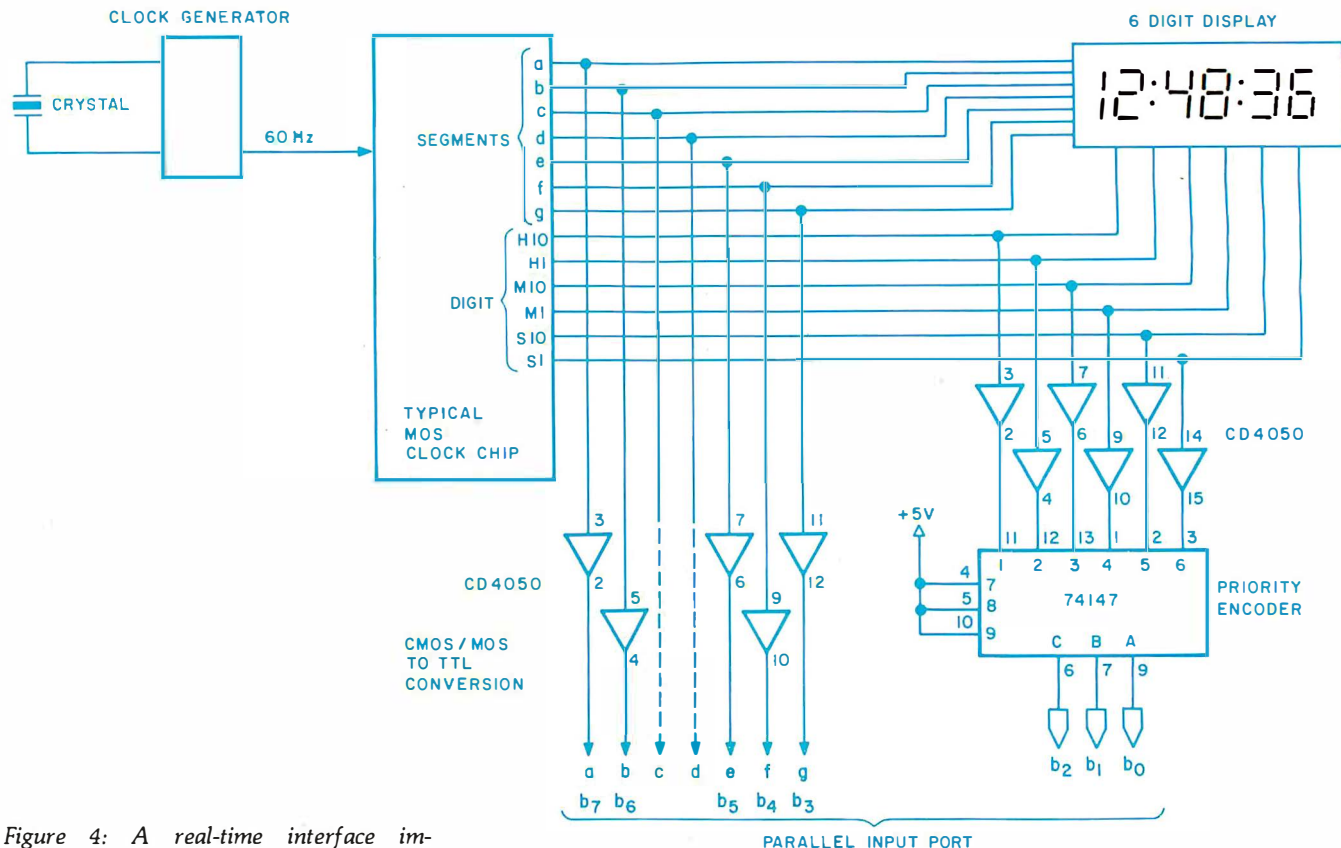


Figure 4: A real-time interface implemented using a typical clock chip.

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viety and extract a time value. The second approach, which I prefer, is to give the computer complete control over the information flow of the clock in a synchronous manner. This design makes the interface speed independent and allows it to be used directly with high-level languages.

Figure 4 shows the typical real-time clock interface. In this design the clock is configured in the usual manner to drive a 6-digit light emitting diode display. The clock runs independently with the display multiplexing rate (about 1 kHz) set by a resistor/capacitor combination attached to the chip. Five of the 7-segment drive lines are level shifted and buffered for TTL through a CD 4050, and the 6 digit lines are priority encoded to produce a 3-bit binary value for transmission to the computer of the energized digit-enable line. The 3-bit digit and 5-bit segment codes are combined to produce a single 8-bit byte interfaced to a parallel input port.

In operation, the computer program first looks at bits b_0 thru b_2 to determine which digit of the display to activate. Then it reads bits b_3 thru b_7 , and compares them to a table to



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determine which character is being displayed. (Only 5 of the 7 segments are necessary to perform this comparison.) This process is repeated 5 more times as the chip sequences through the other digits. The final result is formatted into hours, minutes, and seconds. The entire operation takes about 10 ms and requires that the program be written in machine language.

If you can believe the claims of the manufacturers, there are now more computers in use that run BASIC rather than machine language as their primary mode of interactive communication. While it is still possible to manipulate individual bits and write machine language device control subroutines for these computers, their owners are obviously more familiar with high-level languages and would necessarily feel more comfortable with a clock design which could be controlled in BASIC as well as machine code. Figure 5 demonstrates such a design.

This circuit, which can be man-

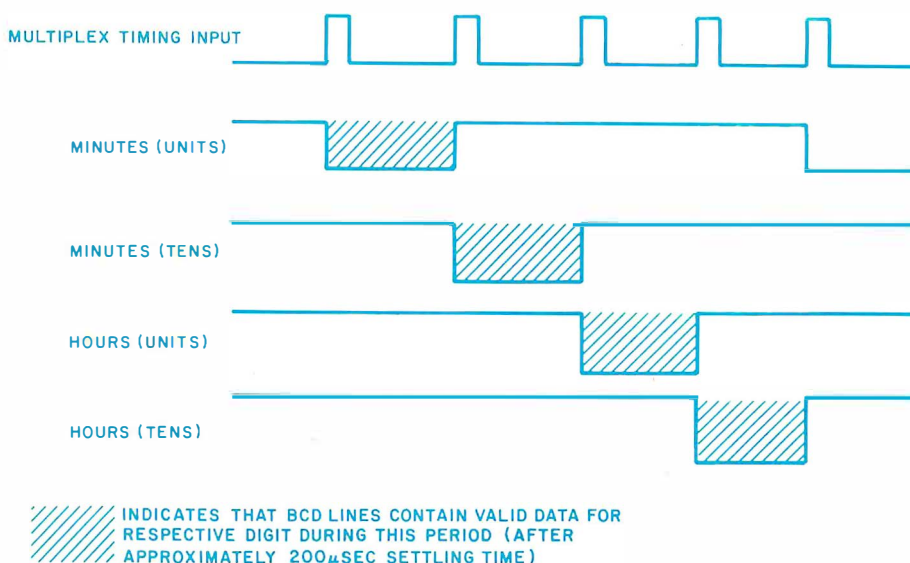


Figure 6: Display multiplex timing sequence for the circuit in figure 5.

ually or automatically preset, is fully static and allows the display output lines to be completely under program control. The basic 5-chip interface consists of a 4-digit BCD/7-segment output clock type MM5312, an

MM5369 time-base generator, 2 MOS to TTL buffers to send data to the microprocessor, and 1 TTL-to-CMOS converter for processor control over the clock chip. Time is read by the computer as 4 binary coded

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Listing 1: Program for the real-time clock.

```

LIST

100 REM REAL TIME CLOCK
110 REM COPYRIGHT 1979 STEVEN CIARCIA
120 REM THIS SIMPLE PROGRAM ALLOWS A COMPUTER TO TELL TIME BY
130 REM INTERFACING A DIGITAL CLOCK CHIP TO AN I/O PORT. (PORT 8 IN THIS EXAMPLE)
140 REM THE DISPLAY MUX LINE IS CONTROLLED BY THE COMPUTER. FIRST IT IS PULSED UNTIL
150 REM IT IS SET ON THE LEAST SIGNIFICANT DIGIT
160 OUT 8,1 :OUT 8,0 : T=INF(8) :D=T AND 16
170 IF D=16 THEN 200 ELSE 160
180 REM ONCE THE LSD POSITION IS SET THE 4 SUCESSIVE READINGS ARE TAKEN
190 REM THE INPUT PORT DATA IS ANDED WITH 15 TO OBTAIN THE BCD VALUE (REMEMBER,BASIC USES
    DECIMAL)
200 M1=T AND 15 :GOSUB 250 :REM    MINUTES (UNITS)
210 M2=T AND 15 :GOSUB 250 :REM    MINUTES (TENS)
220 H1=T AND 15 :GOSUB 250 :REM    HOURS (UNITS)
230 H2=T AND 15 :GOSUB 250 :REM    HOURS (TENS)
240 PRINT H2;H1;":";M2;M1 :GOTO 160
250 OUT 8,1 :OUT 8,0 :T=INF(8):RETURN :REM ADVANCE DISPLAY MUX

READY
    
```

decimal numbers. In a 4-digit clock like the one in figure 5, the data appears as a digit-enable output and an

associated BCD value. The tens of minutes data is available when bit b_5 is high (bits b_4 , b_6 , and b_7 are low). It

will appear as a BCD quantity in bits b_0 thru b_3 . Unlike the circuit of figure 4, this unit is static and has no display to drive. It will stay on a particular digit until it is instructed to sequence to the next digit. This is accomplished by controlling the display-multiplexer input line of the clock.

Figure 6 shows how the multiplexer line is controlled in this application. Bit 0 of an output port (port 8 in my example) is used to pulse multiplexer input pin 22. At any time, 1 of the 4 digit-enable output lines will be low (at the chip), indicating that the multiplexer is set on that digit. The data on the BCD lines is for that digit. Reading the next digit is simply a case of pulsing bit b_0 again. There is no time constraint either. You can wait 10 minutes between digits if you wish (but the data won't mean much). It is best to read the 4 digits sequentially. The circuit is easily interfaced and exercised in BASIC as demonstrated in listing 1. The flow diagram of this program is shown in figure 7.

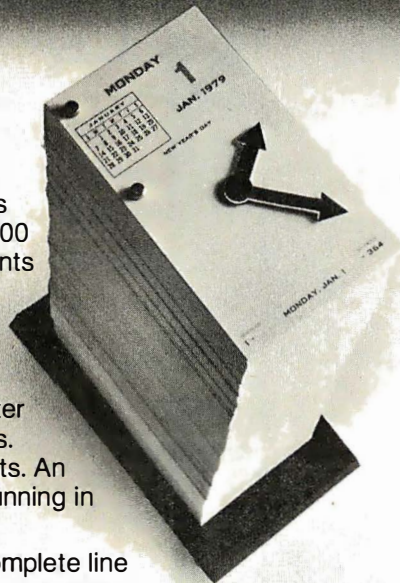
The addition of 2 more gates connected to output bits b_1 and b_2 facilitate automatic time preset. Figure 8 follows the logic of how such a program could be written. Two magnetic reed switches shown in photo 1 can be attached between pins 14 and 15, respectively, and ground to allow manual preset as well. I find that it is easier to just turn on the

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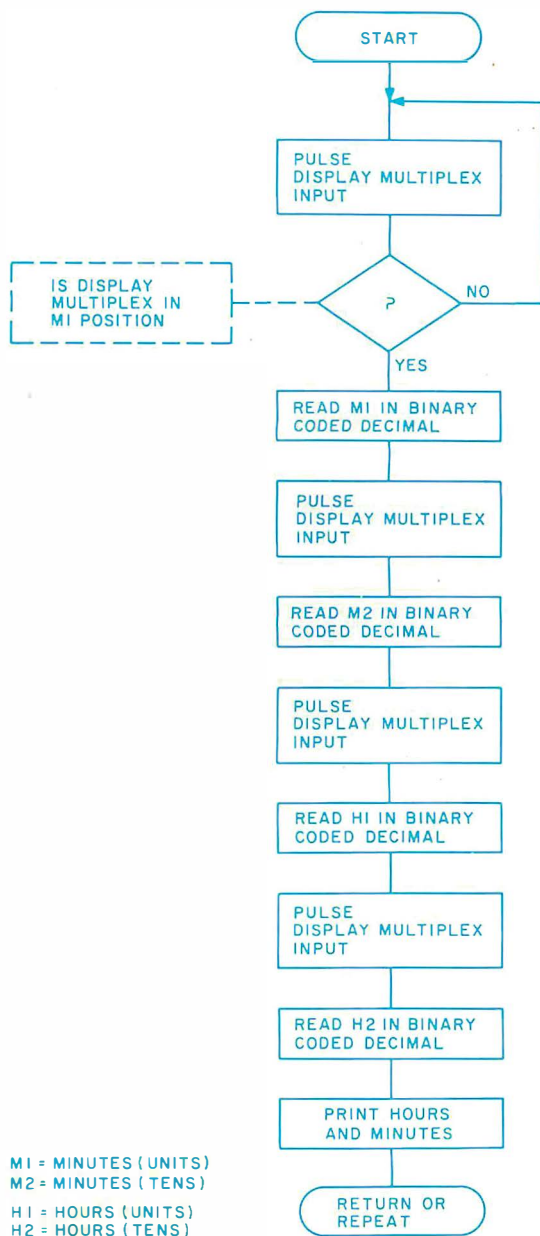


Figure 7: Flowchart of the program given in listing 1.

clock program in continuous display mode and adjust the clock as I read it. If a battery back-up capability is added, the 2 TTL automatic set gates should be disconnected. When the computer is powered up, random data can appear on bits b_1 and b_2 , accidentally causing it to enter the set mode. This is not a problem on the input. While a 4-digit, 24-hour clock is quite enough in my application (an example is shown in photo 2), there are those who need a second designation. Substituting an MM5311, the s_1

and s_{10} digit-enable line can be added as 2 more parallel input bits and treated exactly as the present circuit, or binary encoded to reduce input bits, as shown in figure 5b. This method will require a slight software change but should be an equally viable approach. The present program in listing 1 executes in approximately 50 ms when used with Micro Com 8 K Zapple BASIC, but it works equally well with a machine language routine.

Whatever your final configuration,

* DESIGNATES LOGIC BOXES WHICH MAY REQUIRE INTERNAL TIME DELAYS DEPENDING UPON PROGRAM EXECUTION SPEED

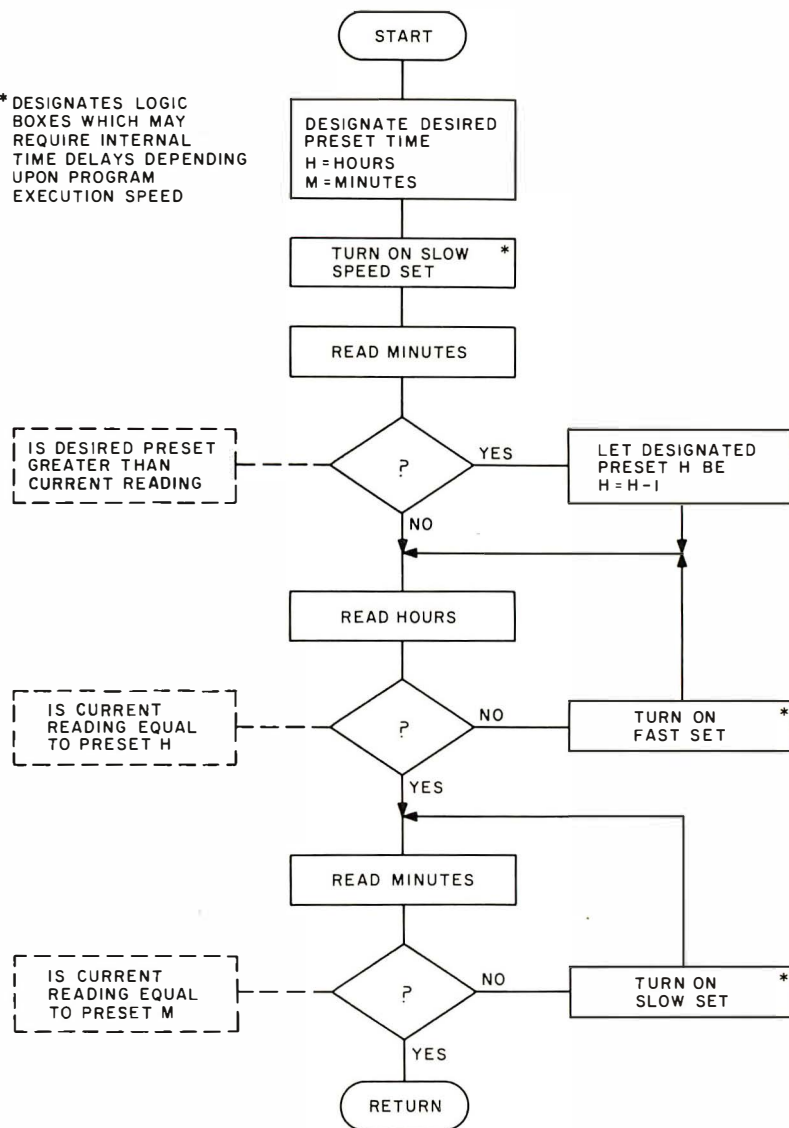
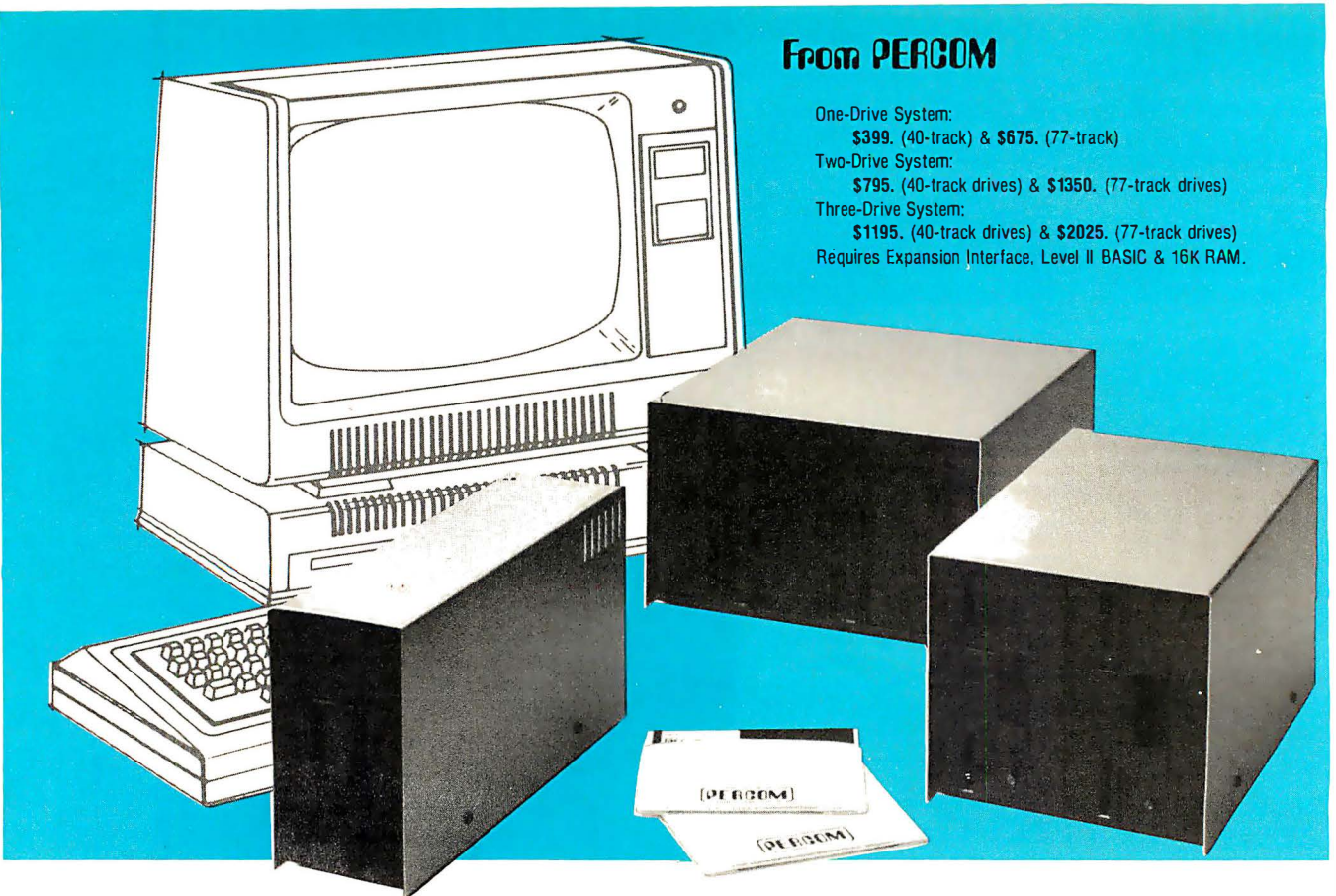


Figure 8: Flowchart for the automatic reset routine.

I am sure you will find that accurately timed control outputs are a definite advantage on any system. And there is no reason for the hardware of any interface to constrain the operator's choice of software interaction if it is not dictated by the frequency of events themselves. ■

Next month the topic of "Ciarci's Circuit Cellar" will be various joystick interfaces.



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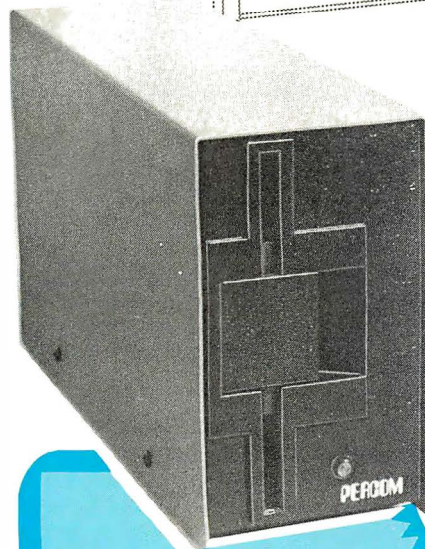
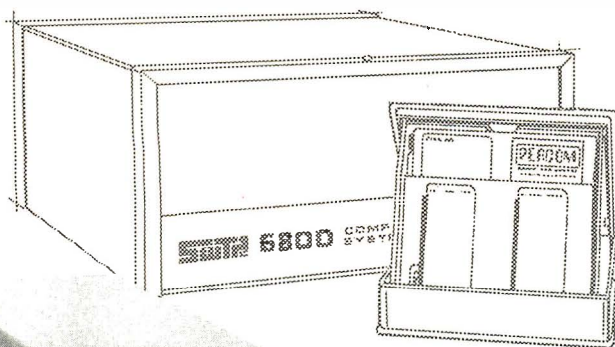
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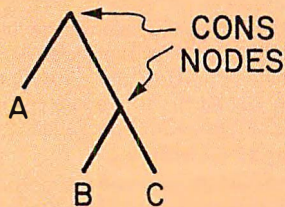
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LISP Notes

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- Symbolic Expressions (or S-expressions) are the primitive data items of LISP. The usual interpretation of these expressions is a binary tree where LISP atoms appear at the tips of the tree, and the internal nodes, called *CONS nodes*, have 2 branches. The left branch is called the *CAR branch*; the right branch is called the *CDR branch*. For example:



These CONS nodes are also called *dotted*

pairs because the linear notation for these trees, called *dot notation*, represents the nodes as dots. For example, the tree above would be written as (A . (B . C)) in dot notation. The LISP functions *car* and *cdr* select the CAR and CDR branches respectively. The function *cons* constructs a new binary tree from 2 fragments.

- M-Expressions of an external notation for LISP, while a special kind of S-expression, called *list notation*, are used for both the programming notation and the data notation. All articles in this month's BYTE use list notation for their data items. To emphasize the distinction between the idea of a list and its implementation as a dotted pair, the functions *first*, *rest*, and *concat* will sometimes be used instead of *car*, *cdr*, and *cons*, even though the func-

tions are identical in traditional implementation.

Within the LISP language are several powerful and distinctive features. One, called *lambda notation*, gives LISP the ability to describe and manipulate functions as data objects. We use a simplified form of this concept in the LISP operators *DEF* and *DEFINE*. Another LISP distinction involves its concept of a *scope rule*: basically a rule to apply when finding the value of a nonlocal variable from within a function call. The default rule in LISP (and in APL) is called the *dynamic scope*, meaning "use the latest binding of a variable" (ie: the binding which was available when the function was called). ALGOL and Pascal use a rule called *static scope* which says, "use the value which was current at the time the function was defined." ■

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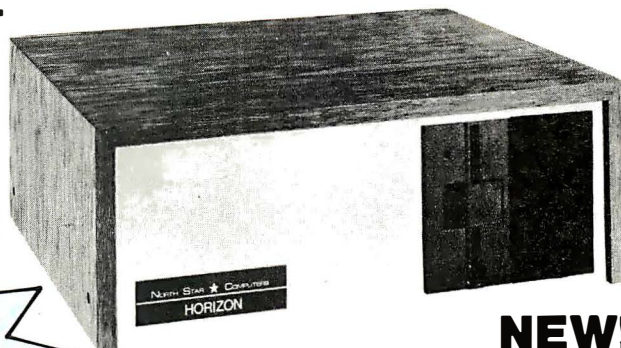
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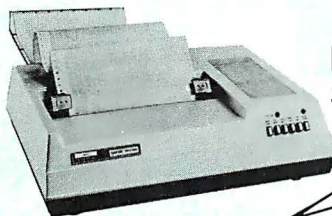
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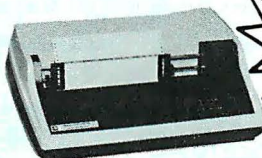


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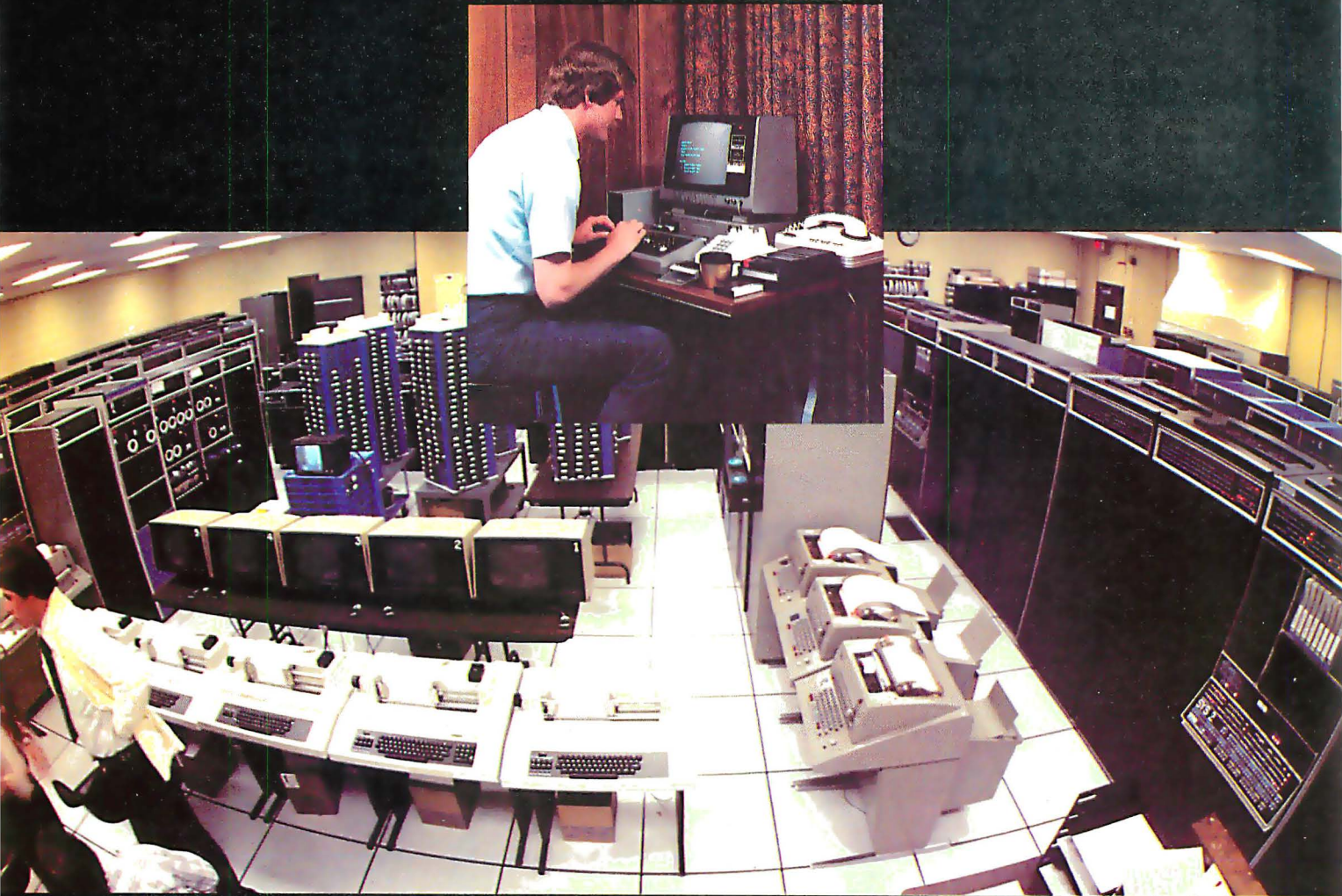
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A Model of the Brain for Robot Control

Part 3: A Comparison of the Brain and our Model

In parts 1 and 2 we have shown how a neurological model called the Cerebellar Model Arithmetic Computer (CMAC) can compute functions, recognize patterns, and decompose goals. We have also shown how a crosscoupled hierarchy of CMACs (see figure 1) can memorize trajectories, generate goal directed purposive behavior, and store an internal model of the external world in the form of predicted sensory data. In this third article we will attempt to show how this structure and its capabilities can give rise to perceptual and cognitive phenomena.

The fact that the mathematical details of the CMAC model were derived from the cerebellum, a portion of the brain particularly regular in structure and hence uniquely suitable for detailed neurophysiological analysis, does not mean that the results are inapplicable to other regions of the brain as well. The basic structure of a large output cell (sometimes called a principal, relay, or projection neuron) served by a cluster of local interneurons is quite typical throughout the brain. Such

James Albus
Project Manager
United States Dept of Commerce
National Bureau of Standards
Washington DC 20234

clusters commonly receive input from a large number of nonspecific neural fibers similar to the mossy fibers in the cerebellum. In many instances they also receive specific inputs which are more or less analogous to climbing fibers. As we might expect, there are many differences in size and shape of the corresponding cell types from one region of the brain to another. These reflect differences in types of computations being performed and information being processed, as well as differences in the evolutionary history of various regions in the brain. Nevertheless, there are clear regularities in organization and similarities in function from one region to another. This suggests that, at least to a first approximation, the basic processes are similar.

The implication is that the general model of information processing defined by CMAC (the concept of a set of principal neurons together with their associated interneurons transforming an input vector S into an output vector P in accordance with a mathematically definable relationship H) may be useful in analyzing the properties of many different cortical regions and subcortical nuclei. This is particularly true since the accuracy, resolution, rate of learning, and degree of generalization of the CMAC H function can be chosen to mimic the neuronal characteristics of different areas in the brain.

Hierarchical Control

The idea that the central nervous system, which generates behavior in biological organisms, is hierarchically structured is an old one, dating back considerably more than a century. The analogy is often made to a military command structure, wherein many hundreds of operational units and thousands, even millions of individual soldiers are coordinated in the execution of complex tasks or goals. In this analogy each computing center in the behavior-generating hierarchy is like a military command post, receiving commands from immediate superiors and issuing sequences of subcommands which carry out those commands to subordinates.

Feedback is provided to each level by a sensory-processing hierarchy which ascends parallel to the behavior-generating hierarchy, and which operates on a data stream derived from sensory units which monitor the external environment as well as from lower level command centers which report on the progress being made in carrying out their subcommands. Feedback is processed at many levels in this ascending hierarchy by intelligence analysis centers that extract data relevant to the command and control functions being performed by the behavior-generating module at that level.

Each of these intelligence analysis centers makes predictions based on the results expected (ie: casualties, rewards, sensory data patterns) as a consequence of actions currently being taken. The intelligence centers then interpret the sensory data they receive in the context of these predictions. For example, in military in-

About the Author:

Dr James S Albus worked for NASA from 1957 to 1972 designing optical and electronic subsystems for over 15 spacecraft, and for one year managed the NASA Artificial Intelligence Program. Since 1973 he has been with the National Bureau of Standards where he has received several awards for his work in advanced computer control systems for industrial robots. He has written a survey article on robot systems for the February 1967 issue of Scientific American and his Cerebellar Model Arithmetic Computer won the Industrial Research Magazine IR-100 award as one of the 100 most significant new products of 1975.

telligence analysis a loss of 60 men in an operation where losses had been predicted at 600 implies an unexpectedly easy success, and perhaps indicates a weakness in the enemy position which should be further exploited. In the brain, the observation of 60 nerve impulses on an axon where 600 has been anticipated may imply an unexpectedly weak branch in a tree, upon which the placing of any weight will result in a fatal fall from the treetop.

The response of each command post (or data analysis center) in the hierarchy to its input depends on how it has been trained. Basic training teaches each soldier how to do things the "army way" (ie: what each command means and how it should be carried out). Each operational unit in the military has a field manual which defines the proper, or ideal response of that unit to every foreseeable battlefield situation. Each field manual is essentially a set of IF/THEN production rules or case statements, corresponding to a set of CMAC functions, $P = H(S)$ or $Q = G(D)$. At the lowest level in the military analogy these rules define the proper procedures for maintaining and operating weapons, as well as the proper behavioral patterns for surviving and carrying out assignments under battlefield conditions. At higher levels they define the proper tactics for executing various kinds of maneuvers. At the highest level, they define the proper strategy for deployment of resources and achievement of objectives.

In the case where each unit carries out its assignment "according to the book," the overall operation runs smoothly and the goal is achieved on schedule as expected. To the extent that various units do not follow their ideal trajectories, either because of improper training or because of unforeseen difficulties in the environment, the operation will deviate from the expected or planned schedule. Alternate tactics may be required. If a change in tactics still does not produce success, new strategies may be required. Of course, there is always

the possibility that failure will occur, despite every effort. The goal will not be achieved or, worse yet, the organism may suffer a catastrophic setback.

There is considerable anatomical, neurophysiological, and behavioral evidence that the analogy between the brain and a military hierarchy is quite accurate. However, in saying this, it is important to keep in mind that the highly schematic hierarchy shown in figure 1 is a grossly oversimplified diagram of the vast interconnected hierarchical network which is the brain. Every motor neuron in the nervous system can be thought of as being controlled by its own hierarchy which interleaves and overlaps extensively with the hierarchies of nearby synergistic motor neurons. Each sensory-motor system has its own set of overlapping hierarchies which become increasingly interrelated and interconnected with

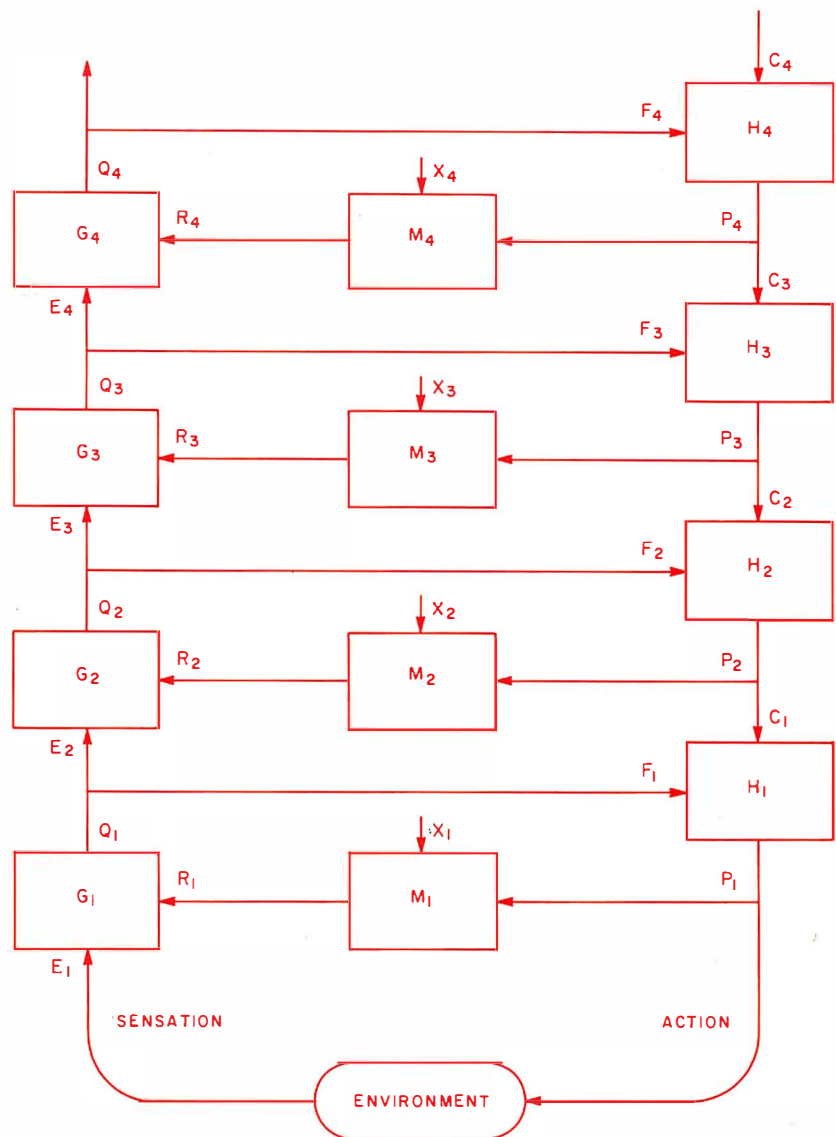


Figure 1: A crosscoupled, processing-generating hierarchy. The H modules decompose input goals C into output subgoals P using feedback F . The M modules recall expected sensory data R which is compared with observed sensory experiences E . The G modules recognize sensory patterns Q and compute feedback errors F .

each other at the higher levels. Thus, the entire brain may have the topological shape of an inverted paraboloid as shown in figure 2.

Triune Brain Hypothesis

There is in fact some evidence to suggest that the human brain is topologically similar to three (or more) concentric paraboloid hierarchies as illustrated in figure 3. Paul MacLean and others have hypothesized a triune brain wherein the inner core is a primitive structure (ie: the reptilian brain) which provides vital functions

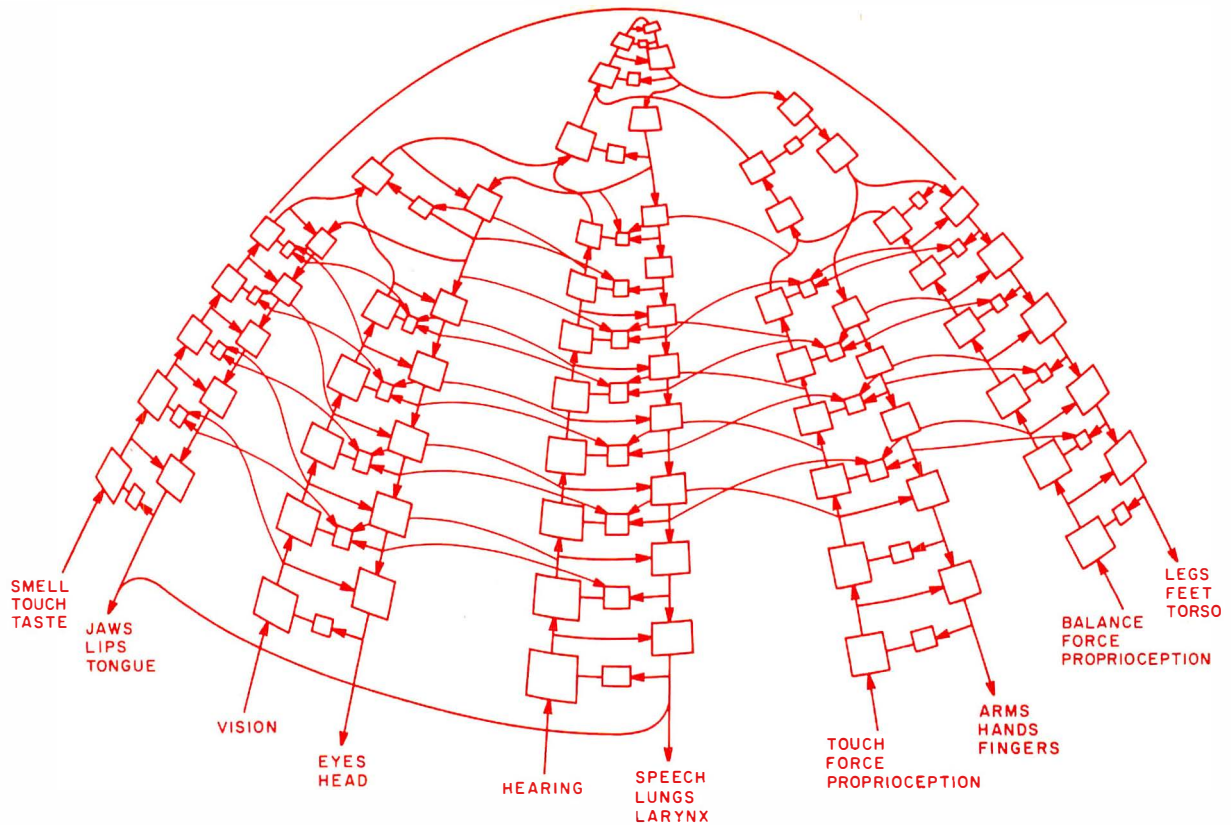


Figure 2. In the brain different processing-generating hierarchies represent different sensory-motor systems. These become increasingly interrelated at the higher levels and eventually merge into a unified command and control structure. This enables a complex organism to coordinate its actions in pursuit of high level goals.

such as breathing and basic reflexive or instinctive responses such as eating, fighting, fleeing, and reproductive activities. Superimposed on this inner core is a second layer (ie: the mammalian brain) which is capable of more sophisticated sensory analysis and control. This second layer tends to inhibit the simple and direct responses of the first so as to apply them more selectively and to delay responses until opportune moments. This second brain thus provides the patient waiting behavior necessary for effective hunting of prey. On top of this is yet a third layer (ie: the primate brain) which possesses the capacity to manipulate the other two layers in extremely subtle ways; to imagine and plan, to scheme and connive, to generate and recognize signs and symbols, to speak and understand what is spoken.

The outer layers employ much more sophisticated sensory analysis and control algorithms that detect greater subtleties and make more complex decisions than the inner more primitive layers are capable of performing. Under normal conditions the outer layers modify, modulate, and sometimes even reverse the sense of the more primitive responses of the inner layers. However, during periods of stress, the highly sophisticated outer layers may encounter computational overload and

become confused or panicked. When this happens, the inner core hierarchy may be released from inhibition and execute one of the primitive survival procedures stored in it (ie: fight, flee, or freeze). A similar takeover by the inner hierarchy may occur if the more delicate circuitry of the outer is disrupted by physical injury or other trauma. Thus the brain uses its redundancy to increase reliability in a hostile environment.

Of course, all three layers of the behavior-generating hierarchy come together at the bottom level in the motor neuron — the final common pathway.

Motor-Generating Hierarchies in the Brain

In the military hierarchy analogy, the motor neurons are the foot soldiers. They produce the action. Their firing rates define the output trajectory of the behavior-generating hierarchy. A CMAC representing a spinal motor neuron and its associated interneurons receive feedback

from stretch receptors via the dorsal roots, as well as from other motor neurons reporting ongoing activity in related muscles. The command vector C to this lowest level comes from the vestibular system, which provides inertial reference signals necessary for posture and balance, as well as from the reticular formation and basal ganglia (and in primates, also directly from the motor cortex).

There is nothing analogous to climbing fibers for the motor neurons, but this is not surprising since there is evidence that little or no learning takes place at this first level in the behavior-generating hierarchy.

Evidence for second, third, and fourth levels in the behavior-generating hierarchy comes from experiments with animals and observations of injured humans where the spinal cord is severed at different levels. If, as is shown in figure 4, the cord is severed from the brain along the line A-A, most of the basic motor patterns such as the flexor reflex and the reflexes that control the basic rhythm and patterns of locomotion remain intact. However, coordinated activation of these patterns to stand up and support the body against gravity requires that the regions below B-B be intact.

The stringing together of different postures to permit walking and turning movements requires the regions

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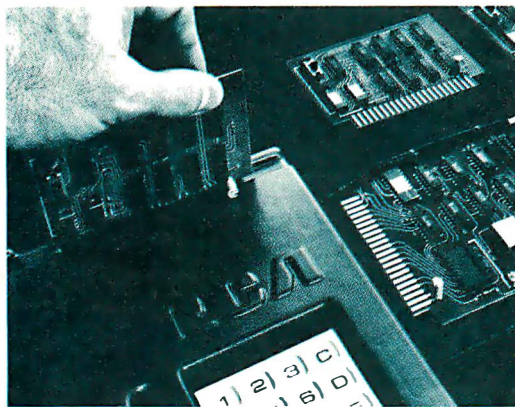


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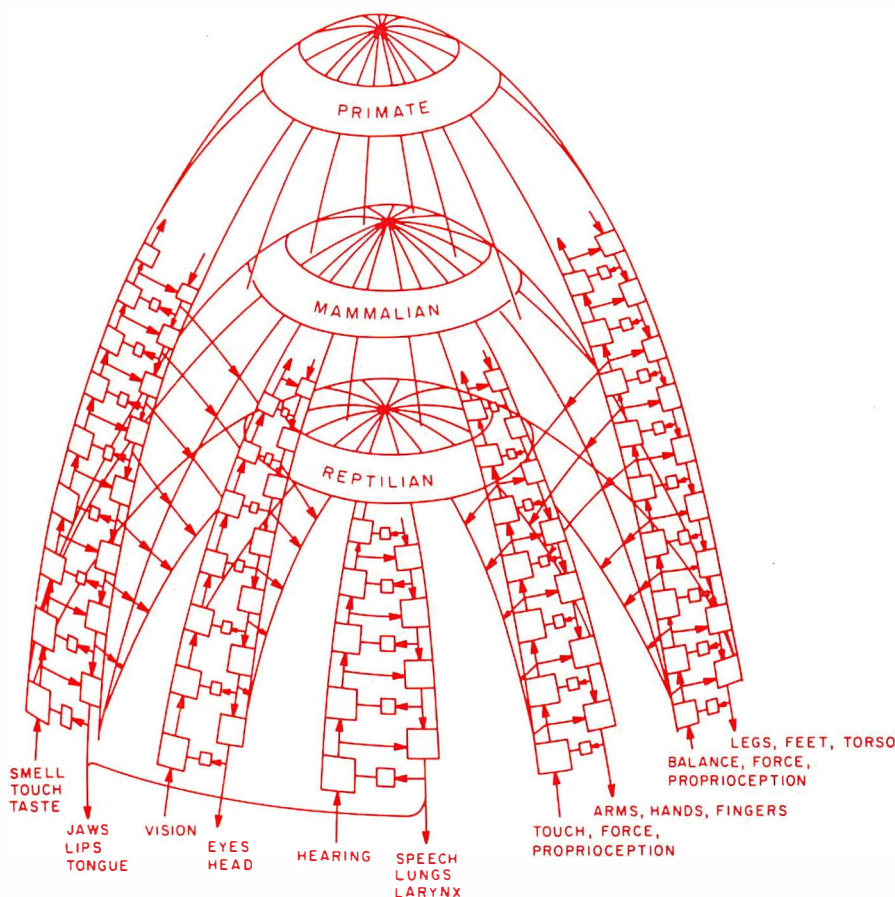


Figure 3: The human brain is hypothesized to be a composite structure consisting of at least three layers: (1) a reptilian brain which provides basic reflexes and instinctive responses; (2) a mammalian brain which is more sophisticated and capable of delayed responses; and (3) a primate brain which can imagine, plan and manipulate abstract symbols. The outer layers inhibit and modulate the more primitive tendencies of the inner layers.

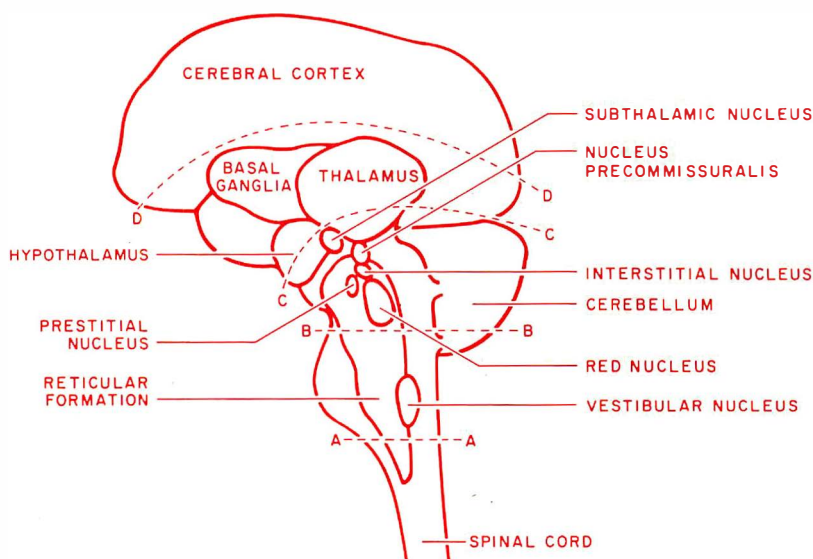


Figure 4. The hierarchy of motor control that exists in the extrapyramidal motor system. Basic reflexes remain even if the brain stem is cut at A-A. Coordination of these reflexes for standing is possible if the cut is at B-B. The sequential coordination required for walking requires the area below C-C to be operable. Simple tasks can be executed if the region below D-D is intact. Lengthy tasks and complex goals require the cerebral cortex.

below C-C to be undamaged. In particular it is known that the rotational movements of the head and eyes are generated in the interstitial nucleus; raising and lowering of the head in the prestitial nucleus; and flexing movements of the head and body in the nucleus precommissuralis. Stimulation of the subthalamic nuclei can cause rhythmic motions including walking. A cat with its brain sectioned along C-C can walk almost normally. However, it cannot vary its walking patterns to avoid obstacles.

Animals whose brains are cut along the line D-D can walk, avoid obstacles, eat, fight, and carry on normal sexual activities. However, they lack purposiveness. They cannot execute lengthy tasks or goals. Humans with brain disease in the basal ganglia may perform an apparently normal pattern of movements for a few seconds and then abruptly switch to a different pattern, and then another. One form of this disease is called St Vitus' dance.

Higher levels of the behavior-generating hierarchy become increasingly difficult to identify and localize, but there is much to indicate that many additional levels exist in the cerebral cortex. For example, the motor cortex appears to be responsible for initiating commands for complex tasks. The ability to organize lengthy sequences of tasks, such as the ability to arrange words into a coherent thought or to recall the memory of a lengthy past experience, seems to reside in the posterior temporal lobe. Interactions between emotions and intentional behavior appear to take place in the mediobasal cortex, and long term plans and goals are believed to derive from activity in the frontal cortex. Hierarchies of different systems (ie: vision, hearing, manipulation, locomotion, etc) merge together in the association areas.

Sensory-Processing Hierarchies in the Brain

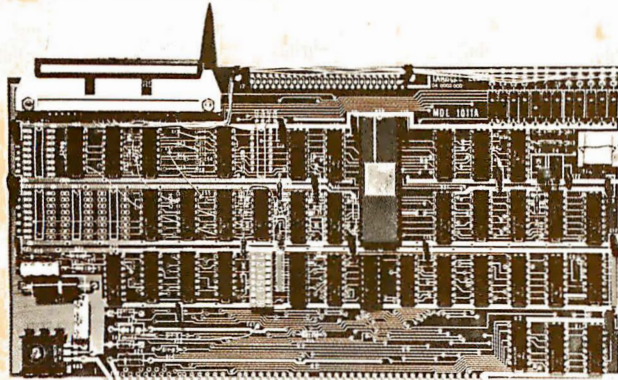
It is a well established fact that hierarchies of sensory-processing modules exist in the brain. In a famous series of experiments, Hubel and Wiesel demonstrated four clearly distinguishable hierarchical levels in the visual system. Similar sensory-processing hierarchies have been extensively studied in the auditory

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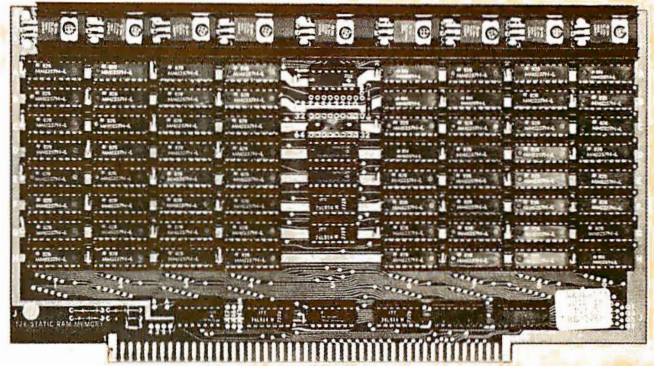
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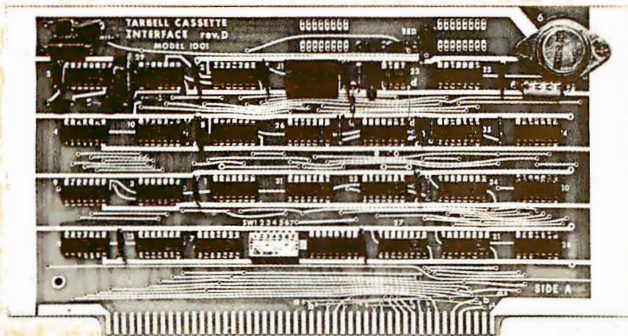
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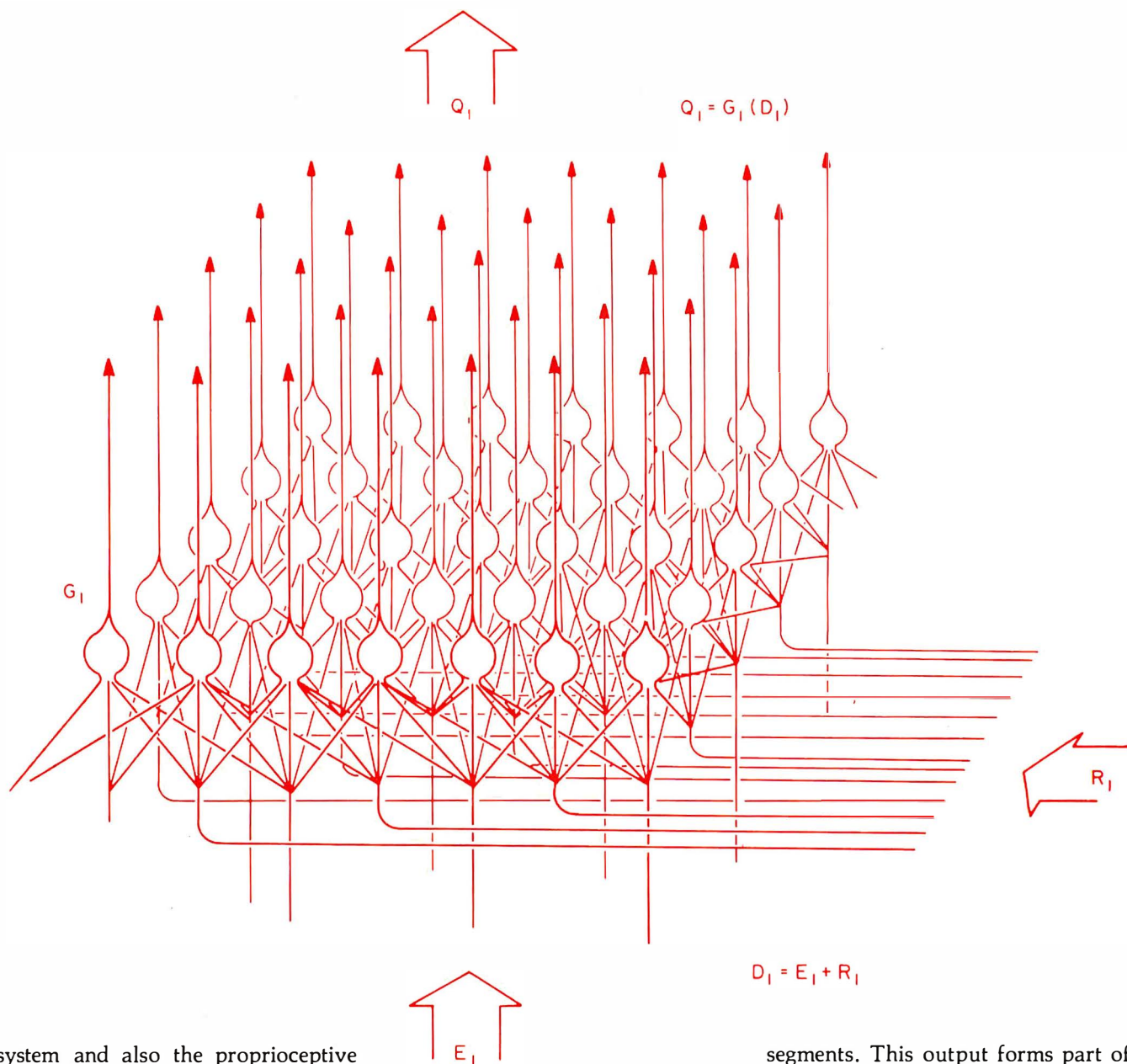
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system and also the proprioceptive and kinesthetic pathways. Cross-coupling from these ascending hierarchies of sensory-processing modules to the motor-generating hierarchies provides the many different levels of sensory feedback information required at the various stages of the task or goal decomposition process. At each level, output vectors from the previous level of the sensory-processing hierarchy provide inputs to the next higher level, as well as feedback to the same level of the behavior-generating hierarchy.

In the case of vision, the two-dimensional nature of input from the surface of the retina causes the computational modules in the visual processing system to be organized in sheets. This implies that a CMAC model of a typical level in the visual processing hierarchy would resemble

Figure 5: A two-dimensional array of sensory-processing Cerebellar Model Arithmetic Computers such as might exist in the visual system. The observed sensory image E_1 plus the prediction vector R_1 enters and is recognized by the operator G_1 as a pattern. The vector R_1 may select one of many filter functions or provide an expected image or map to be compared against the observed image.

the structure shown in figure 5. In this structure the sensory input D_1 might consist of a pattern of sensory variables E_1 defining light intensity (perhaps in a particular color band) together with predicted variables R_1 which select a particular filter function. The output $Q_1 = G_1(D_1)$ then might define a pattern of edges or line

segments. This output forms part of the input E_2 to the second level. Output from the second level, $Q_2 = G_2(D_2)$, might define patterns of connected regions or segments.

Recent work by David Marr at the Massachusetts Institute of Technology and Jay Tennenbaum at SRI International suggests that the output vectors Q_i at various levels may define more than one type of feature. For example, a single level in the visual processing system might contain a depth image (derived from stereo disparity, light gradients, local edge-interaction cues, etc), a velocity image (derived from motion detectors), and an outline drawing image (derived from edge detectors, line, and corner finders) in addition to brightness, color, and texture images of the visual field. These and many other kinds of information appear to

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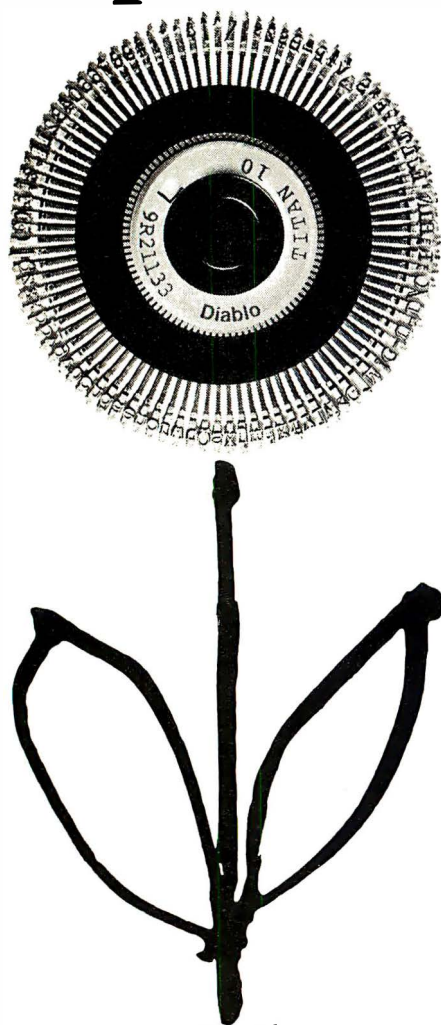


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exist in registration at several different levels of the visual information processing hierarchy so as to make possible the extremely sophisticated visual recognition tasks which our brains routinely perform. These different types of images interact, sometimes reinforcing each other so as to confirm a recognition, and sometimes contradicting each other so as to reject one possible interpretation of the visual input in favor of another.

Crosscoupling

Cross links from the descending hierarchies of motor-generating modules provide the many different levels of contextual and predictive information required at various stages of the pattern recognition or sensory analysis process. In the visual hierarchy, as well as in all other sensory-processing hierarchies, context variables R_i may define expected values of the E_i vectors. This implies that the addresses P_i and X_i have stored data from previous experiences when what is currently recalled as R_i was experienced as E_i . In this case the recalled context R_i is essentially a stored image, or map, which is accessed by an associative address created by the behavior-generating hierarchy being in a state more or less similar to that which existed when the remembered experience (ie: the map) was stored.

This implies that the sensory data processing hierarchy is a multilevel map (or template) matching process, and that in order to generate these maps the behavior-generating side of the crosscoupled hierarchy must be put into a state (or pulled along a trajectory) similar to that which existed when the template was recorded.

When this occurs, the interaction around the loop formed by the G_i , H_i , and M_i modules at each level is similar to a phase-lock loop, or a relaxation process. The data E_i enters the module G_i which recognizes it to be in a certain class Q_i with perhaps an error of F_i . The recognition Q_i triggers an appropriate goal decomposition (or subgoal selection) function in the H_{i+1} (or higher) modules which generates a command (or hypothesis) C_i . This command, modified by the error F_i , generates a subcommand (or subhypothesis) P_i and hence a predicted data vector R_i . The prediction R_i may confirm the preliminary recognition Q_i and pull the context P_i

into a more exact prediction via the feedback loop involving F_i . Alternatively the prediction R_i may cause G_i to alter or abandon the recognition Q_i in favor of another recognition Q'_i .

Loops and Rhythms

Obviously such looping interactions involve timing and phase relationships which may themselves have information content. Many sensory data patterns, especially in the auditory, visual, and kinesthetic pathways, are time dependent and involve some form of rhythmic or harmonic temporal patterns as well as spatial relationships. For example, activities such as walking, running, dancing, singing, speaking, and gesturing all have a distinctly rhythmic and sometimes strictly periodic character.

As was discussed in part 1 of this series, temporal patterns at various levels correspond to trajectories with different time rates of change, and hence (assuming approximately the same information content stored as trajectories at each level) different periods or complete rhythmical patterns. For example, at the lowest level of the auditory system, brain cells are excited by mechanical and electrical stimuli with frequencies ranging from about 20 Hz to 20,000 Hz. These sensory inputs thus have periodicities from 0.00005 to 0.05 seconds.

The highest frequency a nerve axon can transmit is about 500 Hz, but the brain handles higher frequencies in a manner somewhat reminiscent of the cerebellum's encoding of precise position. It encodes pieces of information about the phase of a wavefront on a number of different fibers. This means that by knowing which fibers are firing in which combinations at which instants, one can compute not only what is the fundamental pitch of the temporal pattern but what are all of its overtones. Thus, the CMAC G function at the lowest level (or really the loop comprised of the lowest level G , H , and M modules) can compute the Fourier transform, or the autocorrelation function, and presumably even the Bessel function describing the modes of vibration of the cochlear membrane.

Assume for example, that the G , H , and M modules in figure 6 constitute a phase-lock loop such that the input PATTERN is a signal $f(t)$ and the

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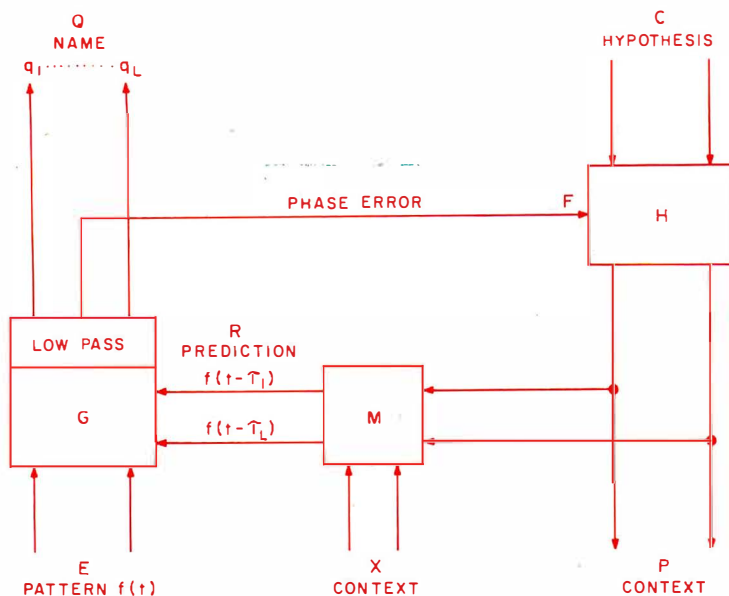


Figure 6. A phase-lock loop consisting of a G, H, and M module. If the H and M modules produce a set of signals with nearly the same periodicity as the incoming signal E, the G function can compute a phase error signal F which pulls the R prediction into lock with the E observation. The G module can then also compute an autocorrelation function which gives a perception of pitch.

PREDICTION is another signal $f(t - \tau)$. If the processing module G computes the product of the PATTERN • PREDICTION, then the output NAME is $f(t) \cdot f(t - \tau)$. When τ corresponds to $1/4$ of the period of the input $f(t)$, a low pass filter applied to the output will produce a phase ERROR signal which, when applied to the H module, can enable the PREDICTION signal $f(t - \tau)$ to track and lock on to the input PATTERN $f(t)$. If the loop consists of a multiplicity of pathways with different delays ($\tau > 0$), the output, when processed through low pass filters, will produce an autocorrelation function:

$$\phi_{ff}(\tau) = \lim_{T \rightarrow \infty} \frac{1}{2T} \int_{-T}^T f(t) \cdot f(t - \tau) dt$$

such that:

$$Q = \begin{matrix} q_1 = \phi_{ff}(\tau_1) \\ q_2 = \phi_{ff}(\tau_2) \\ \vdots \\ q_L = \phi_{ff}(\tau_L) \end{matrix}$$

where:

$$0 < \tau_1 < \tau_2 \dots < \tau_L$$

It has been shown that such an

autocorrelation function produces a perception of pitch which is in good agreement with psychophysical data. In figure 6 the presence of an output on element q_i would correspond to the perception of pitch at a frequency $\frac{1}{\tau_i}$.

Music and Language

Figure 7 suggests how a hierarchy of phase-lock loops might interact to recognize the variety of periodicities which provide the information content in spoken language and music. The coefficients that q_i obtained from the lowest level loop form the input (together with other variables) to the second level.

If we assume that the sensory input to the first level consists of a pattern rich in information, such as music or speech, then as time progresses the trajectory of the input vector to the second level will also contain many periodicities. The principal difference from the standpoint of information theory is that the periodicity is now on the order of 0.05 seconds to 0.5 seconds. The trajectory input to the second level can, of course, be subjected to a quite similar mathematical analysis as were the trajectories of hair cell distortions and cochlear electrical stimulation which were input to the first level.

The principal difference is that at the second level and higher, informa-

tion can be encoded for neural transmission by pulse-frequency rather than pulse-phase modulation. Also, some of the mechanisms by which time integrals are computed may be different. Nevertheless, processing by a CMAC G function can transform sections of the input trajectory into output vectors so as, in effect, to give them names. Characteristic patterns, or periodicities, at the second level are named notes, when the sensory stimulus is music. Where the stimulus is spoken language, they may be called phonemes.

The output of the second level forms part of the input to the third. The G function at the third level computes the names of strings of phonemes which it calls words, or strings of notes which it calls tunes. The G function at the fourth level computes names of strings of words which it calls sentences (or ideas), strings of tunes which it calls musical passages, etc. In music, the pattern in which the different periodicities match up as multiples and sub-multiples (ie: the beat, notes, various voices, melodies, and chord sequences) comprise the inner structure, harmony, or "meaning." The ability of the sensory processing-generating hierarchy of the listener to lock on to the periodicities and harmonies at many different levels (and hence many different periodic intervals) is the ability to "appreciate" or "understand" the music.

Similarly in speech the ability of the audio-processing hierarchy to lock on to periodicities at each level, and to detect or recognize and pass on to the next level the information bearing modulations or deviations in those periodicities, constitutes the ability to "understand" what is spoken. If the audio system locks on only at the first level, it detects phonetic sounds but not words. If it locks on the first two levels but no higher, it detects words but not meaningful phrases. If, however, the audio hierarchy locks on at the third, fourth, fifth, and higher levels, there is excited in the mind of the listener many of the same trajectories and sequences of interrelated and harmonious patterns (ie: goals, hypotheses, sensory experiences) as exist in the mind of the speaker.

This gives the speaker the ability to transmit messages and, even more important, to manipulate the mind of

the listener to achieve his own goals. He can recruit help, enlist sympathy, give orders, and transmit all forms of sophisticated signals related to dominance, submission, and social interaction. Furthermore, by this mechanism he can induce into the highest levels of the sensory processing hierarchy of the listener recalled memories of his own experience. He can tell tales, relate stories, and thereby provide others with second-hand information as to what strategies and goal decomposition rules he personally has found to be successful.

Origin of Language

One of the most basic features of language is that it is a form of behavior. That seems an obvious thing to say, but evidently it is not. Many experts feel that because language is connected with the intellect (ie: a higher function) it is quite divorced from mere motor behavior. However, there is no such thing as *mere* motor behavior. All behavior is the final output trajectory in the decomposition of high level goals. The intellect is *not* something distinct from behavior. It is the deep structure of behavior. It is the set of nonterminal trajectories which generate and coordinate what finally results in the phenomena of purposive or intentional action.

Language is certainly like other behavior in that it results from the coordinated contractions of muscles; in the chest, throat, and mouth. Like any other behavior such as walking, dancing, making a tool, or hunting for prey, language is both learned and goal directed.

The infant is born with only the most basic verbal reflexes. At first primitives are learned (coos, gurgles, cries, and phonetic sounds of various types), then strings of primitives (words), and finally strings of strings (phrases), etc. The sensory processing system stores (ie: records) sounds from the environment as R_i trajectories. Later the behavior-generating system learns to produce verbal outputs which mimic or duplicate these stored trajectories.

As with all behavior, the purpose of language is to obtain reward, to avoid punishment, and to achieve success in the social dominance hierarchy. The unique feature of language behavior is that it allows

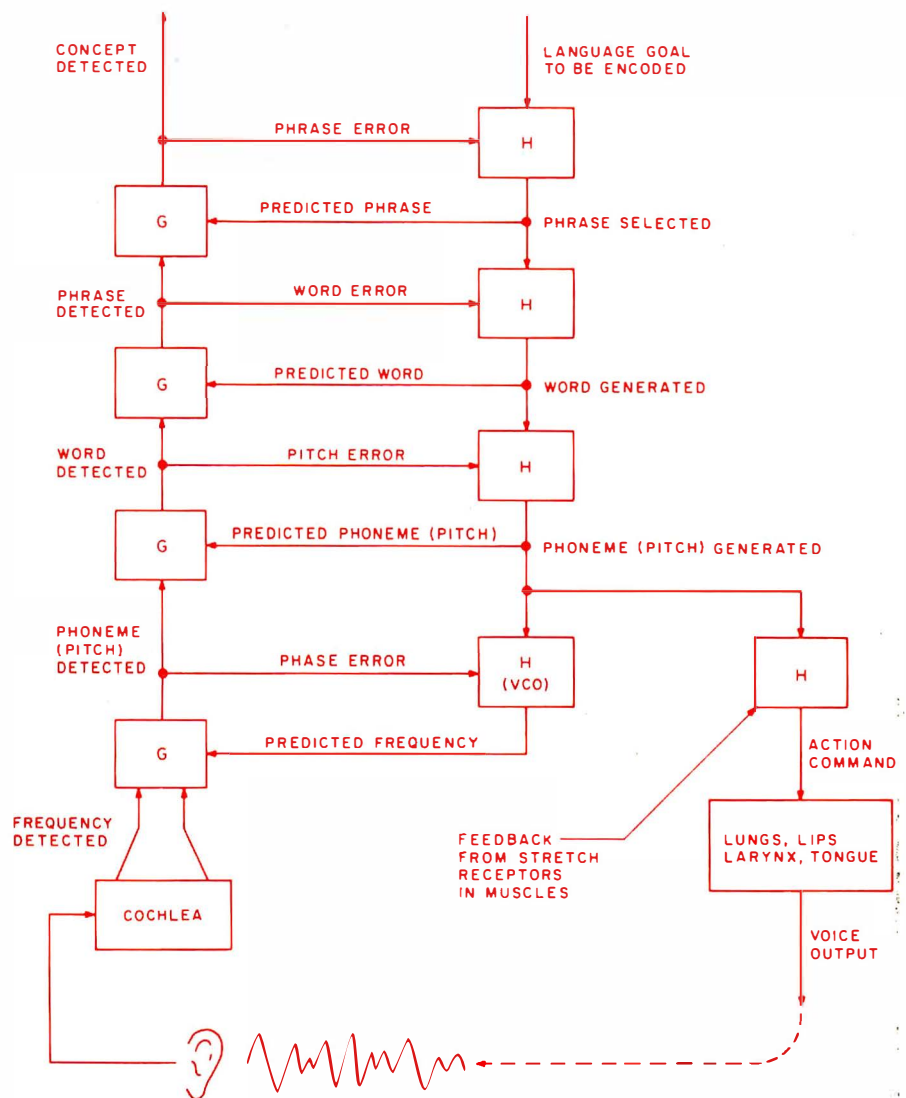


Figure 7. A crosscoupled hierarchy in the hearing-speech system. The generating hierarchy decomposes language goals into strings of verbal output. When speech is being generated, the sensory processing hierarchy provides feedback to control intensity and modulation. When listening only, the generating hierarchy provides hypotheses and predictions for use in detecting, recognizing, following, and understanding the sensory input.

communication between individuals to enlist help, to issue commands, to organize group behavior, and to receive feedback information from the sensory experiences of others.

Writing

Certainly written language, at least, had its origins in goal-seeking activities. For example, the earliest writing in China began around 2000 BC as ideograms or symbols, engraved on bones and shells for the purpose of asking questions of heaven. Each stroke or series of strokes asks a certain question or seeks guidance for a particular branch point in the behavioral trajectory of the life of the asker.

The earliest of all known writing is

the Uruk tablets discovered in the Mideast and dated about 3100 BC. This writing appears to be almost exclusively a mechanism for recording business transactions and land sales. These written symbols are now thought to be pictorial lists of tokens used for keeping track of merchandise or livestock. The tokens themselves first appeared 5000 years earlier during the beginning of the Neolithic period in Mesopotamia when human behavior patterns related to hunting and gathering were being replaced by others related to animal husbandry, agriculture, and the village market place.

This token method of accounting apparently served its purpose well, for the system remained virtually un-

changed for about 5 millennia until the early Bronze Age when cities and city-states became the most advanced social organizations, and commerce grew into a large scale and complex enterprise. Then the requirements for more efficient accounting procedures led to the pictorial listing of tokens by writing on tablets — an early form of double-entry bookkeeping.

Once skill in this form of writing became widespread and commonly practiced, only a few additional symbols and some rules of syntax were required to express decrees, record dates, and relate accounts of significant events.

Thus, the language skill of writing

evolved in small increments over many generations from the goal directed manipulation of physical objects; first the objects themselves, then token objects, and finally images or symbols representing the tokens. The meaning of the symbols, as well as the rules of syntax, were obvious to anyone having an everyday familiarity with the manipulation rules for tokens. These in turn mimicked the rules for manipulation of the objects of merchandise. The manipulation of symbols in written language is a form of goal-seeking behavior which evolved from, and remains similar to, the manipulation of physical objects.

Skill in writing, as any other com-

plex goal-seeking activity, is acquired through painstaking training, endless practice, and numerous corrections of mistakes by a teacher. It is learned in stages, the lowest level primitives first (forming letters), then strings of primitives (words), then strings of strings (sentences), and so on. Only when the rules of spelling, grammar, and composition are more or less mastered can the scribe express or encode a thought (ie: a high level trajectory) into a string of written symbols.

Speech

The origin of speech is much less certain since it dates from an earlier period. In fact, if we include the sounds of whales, animals, birds, and even insects as a form of speech, spoken language predates the origin of humanity itself. Surely any behavior pattern which communicates a threat, signals submission, expresses fear or acceptance, is a form of language whether it be audible speech or sign language, whether it be expressed by a mouse or a human. By this definition, some speech is very simple — a single facial expression, gesture, chirp, growl, or squeak for each emotional state encoded or intent expressed. Throughout the animal kingdom however, there exists a great variety of modes of expression and many different levels of complexity. Clearly sounds such as the growls, whines, barks, and howls of the wolf express an extremely complex variety of social communications. One can easily feel caught up in a primitive community sing-along when listening to a recording of a wolf-pack chorus.

As we ascend the ladder of behavioral complexity, we find a corresponding increase in the ability to communicate complex messages. In most cases this appears to be not so much an increased vocal capacity as an increased complexity of deep structure underlying overt behavior. This implies that the ability to speak derives, first of all, from having something to say (ie: from having internal trajectories of sufficient complexity that to attach facial expressions, gestures, and audible sounds to them results in complex and subtle messages).

Primitive Human Speech

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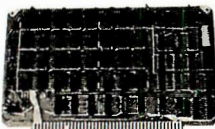
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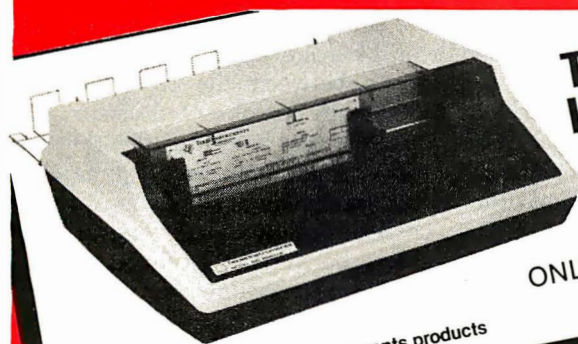
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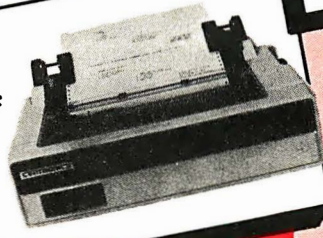
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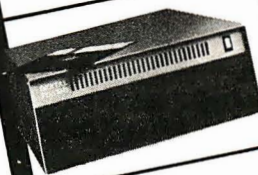
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stone-age peoples. In such rites, information on vital subjects such as hunting (including the habits, ferocity, and vulnerable areas of the prey), the proper techniques of stalking, using weapons, etc, are conveyed by dance, symbolic gestures, pantomime, songs, and shouts, as the hunters relate (indeed reenact) the exploits of the hunt. The storytellers replay the behavioral trajectories of their own actual hunting experience and attach verbal symbols and gestures to the portions which cannot be literally acted out.

Even in modern cultures, the majority of everyday speech consists of relating experiences ("...he did this, and I said that..." etc). This is simply the straightforward encoding of behavioral trajectories, or the recalled sensory experiences addressed by those behavioral trajectories, into a string of language tokens or symbols such as gestures, vocal cord, tongue, and lip manipulations. Thus, in the final analysis, all language is a form of goal-directed manipulation of tokens and symbols. The ultimate result is a manipulation of the minds,

and hence the actions, of other members of the society. Language is a tool by which a speaker can arouse or implant in the listener a great variety of behavioral goals, hypotheses, and belief structures. By the use of these means, a speaker can command, instruct, threaten, entertain, or chastise other persons in his group to his own benefit and for his own ends.

The implication for research in language understanding is that there is much to be learned from the relationship between language and other forms of behavior. How, for example, can behavioral goals and trajectories be encoded into strings of language symbols for making requests, issuing commands, and relating sensory experiences? How can patterns of trajectories be encoded and transmitted by one processing-generating hierarchy so as to be received and reconstructed by another?

Clearly, language recognition depends on many of the same mechanisms by which the rhythms, periodicities, and harmonic patterns of music, song, and poetry are recog-

nized, tracked, and predicted at many different levels. Consider that children are fascinated by rhythmical sounds, rhymes, and the repetition of familiar stories. Why do adolescents find it so rewarding to hear the same popular song over and over? Is it not the predictability, the lock-on which can be achieved due to a correspondence between the stored internal model and the observed sensory data stream? And why are the rhythmic movements of dancing and marching to music so compelling? Is it not the correlations and harmonic relationships between trajectories in the behavior-generating and sensory-processing hierarchies?

Music is a relatively simple domain for the study of the time dependent interactions between stored models and input data, and the study of music recognition by computer in an almost completely unexplored field. Thus, it is a fertile area for computer hobbyists and other researchers with limited resources.

Part 4 will discuss some operations of the highest hierarchical level such as will, emotion, and creativity. ■

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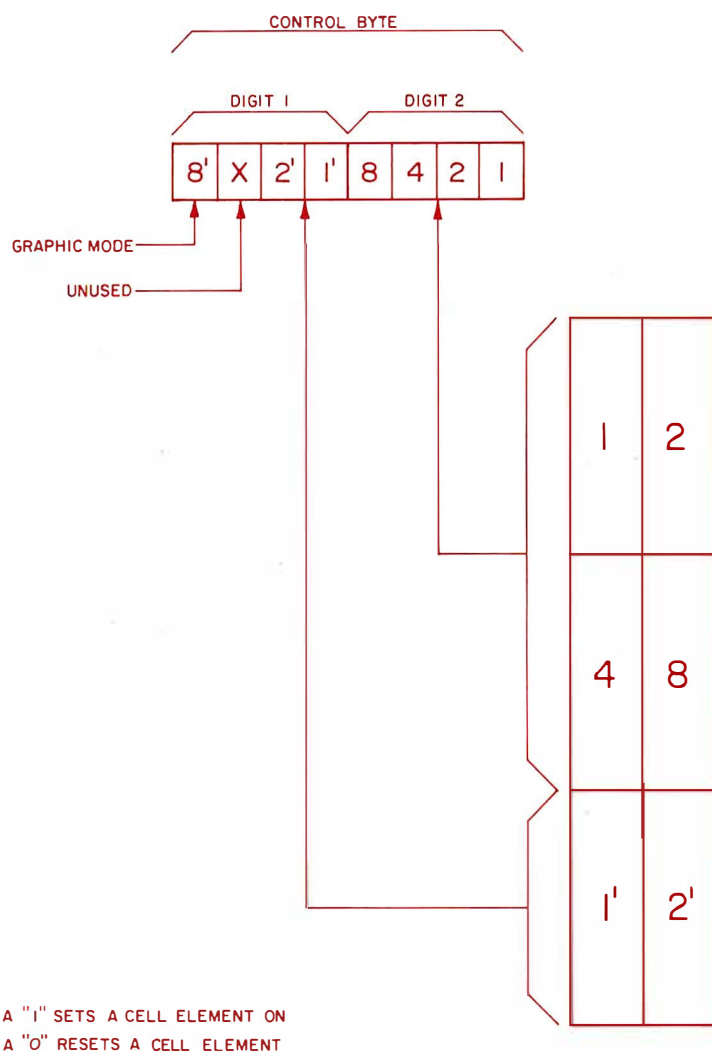


Figure 1: Cellular division of a graphics cell on the video display screen. The control byte is divided into 2 hexadecimal digits. Individual bits of digit 1 are marked with primes (1'), and bits are designated by their corresponding power of 2 (rather than sequentially). Bit 8' controls the graphics mode. Bit 4' (marked X) is not used.

Radio Shack seems to hide the neat little jewels of information a hobbyist needs to make a treasure of the TRS-80. One jewel is how to use the computer's graphics capability once you squeeze into the world of machine language by use of the T-BUG monitor. Beyond the excellent *Level 1 User's Handbook*, there has been little information until recently.

Between sessions of disassembling the undocumented control routines for keyboard, video, and cassette, I employed a "crystal ball" to unravel the mystery of machine language graphics control. (TRS-80 owners must be resourceful.) Here is what I found.

First, video display is in main memory address space and resides between hexadecimal locations 3C00 to 3FFF. Address 3C00 corresponds to the upper left corner of the monitor screen and 3FFF to the lower right corner. Anything placed in this block of memory will appear on the display at a specific cell (section of display grid) as a dot-matrix alphanumeric character or as a 6 element graphic character (the TRS-80 hardware does that).

The Radio Shack video display work sheet shows the location of each of the 1024 cells in the video display format. There are 64 cells per line and 16 lines on the page. Figure 1 shows how each cell is divided into six elements for graphics. The bottom two elements are always dark in the alphanumeric mode, providing line spacing.

To activate the graphics mode for a

Enterprise

4500	CD	Call show three; we came here with	*Enterprise*
4501	OE	H L pointing to symbol table and D E	
4502	45	pointing to graphic cell memory location.	
4503	3E	Get constant to point to next line start	
4504	3D		
4505	83	Add it to cell location	
4506	5F	Save new LSB line start ADR	
4507	30	Jump if no carry	
4508	01		
4509	24	Increment H if L carried	
450A	CD	Call show three	
450B	OE		
450C	45		
450D	C9	Return to caller	
450E	01		*show three*
450F	03	Set B, C to three characters	
4510	00		
4511	ED	Transfer three characters	
4512	BO		
4513	C9	Return	
4514	AO	Graphic symbol table	
4515	AB	For Enterprise	
4516	A1	For Enterprise	
4517	8A	For Enterprise	
4518	83	For Enterprise	
4519	8B	For Enterprise	

Listing 1: Demonstration routine for TRS-80 graphics in Z-80 machine language, for use with T-BUG or other monitor. This displays the starship Enterprise. Call this as a subroutine after preserving necessary registers. In the subroutine, registers H and L hold the output table pointer. Registers D and E contain the upper left corner location of graphic symbol within the display memory. Registers A, B, C, D, E, H, and L will be altered. This is meant only as a demonstration; it may not be general enough for other use.

specific cell on the screen, data with a value of hexadecimal 80 or above must be placed into the memory location with which it corresponds. The most significant bit of the byte sets the graphics mode; placing a value of 7F or lower in a location activates the alphanumeric mode for the related cell.

Looking at figure 1, note that bits 1' and 2' of digit 1 control the bottom two elements in the cell. (These read as "one prime" and "two prime"; primes indicate digit 1.) Note also that bits 1, 2, 4, and 8 of digit 2 control the top four cell elements. In the graphics mode, bit 4' is a "don't care" (ie, it is not used). If the cell element control bit is set to a 1, the element will be lit on the screen. If the element control bit is reset to 0, the element will not be lit.

The element control bits are identified in figure 1 by their decimal weight. The sum of the bits set to 1 in

each section of the cell can be converted to hexadecimal to determine the code for each digit in the graphic control byte. Figure 2 (on page 84) shows all graphic characters and the proper generation codes, so that manipulation may be made easier.

The system is simple and flexible, allowing many shapes to be generated with one byte of code. It is unfortunate that the cell shape is unsymmetrical, thus complicating rotation and transformation of graphic displays. However, the mystery is now solved. A whole new world of more finely detailed and faster displays is available for TRS-80 fans.

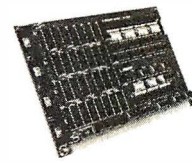
I have provided a small demonstration program shown as listing 1. Running it under T-BUG will give an idea of the capabilities provided by machine language control of the TRS-80 graphics. Good luck, and let me know what you find out from your crystal ball.

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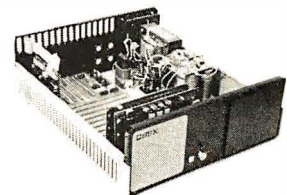
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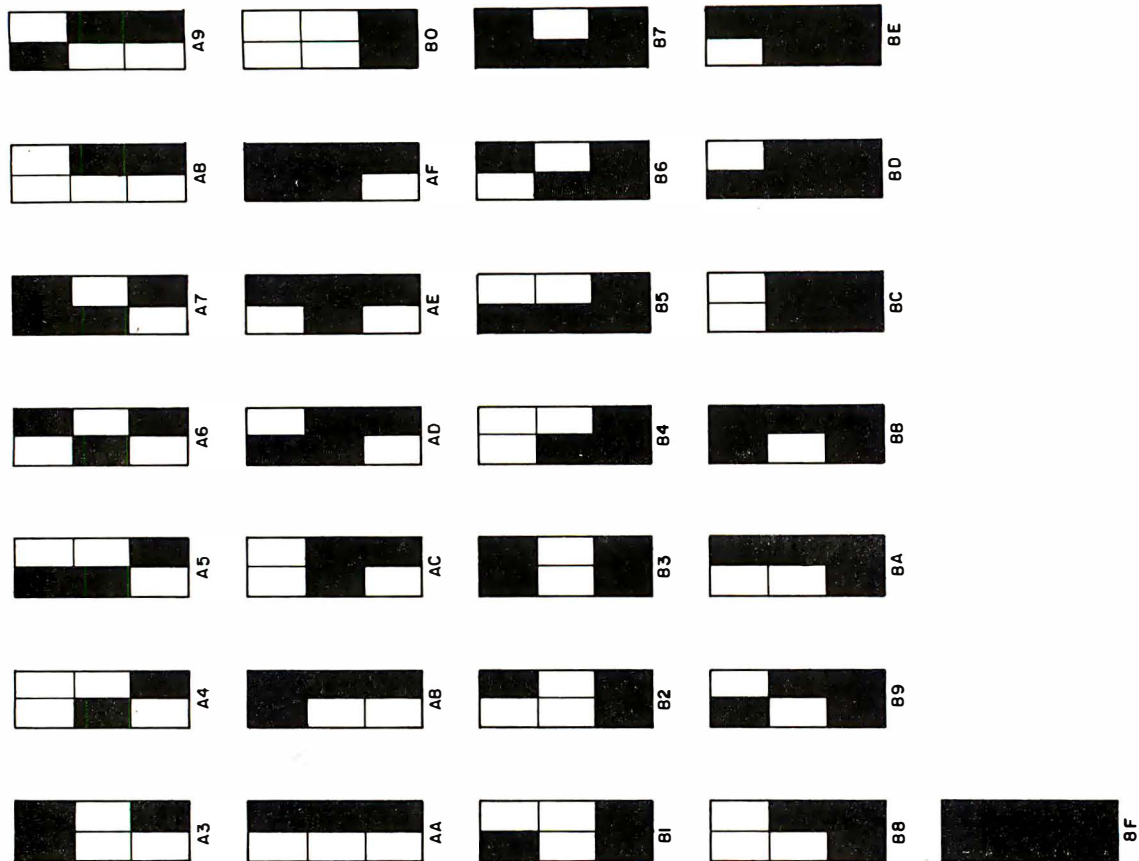
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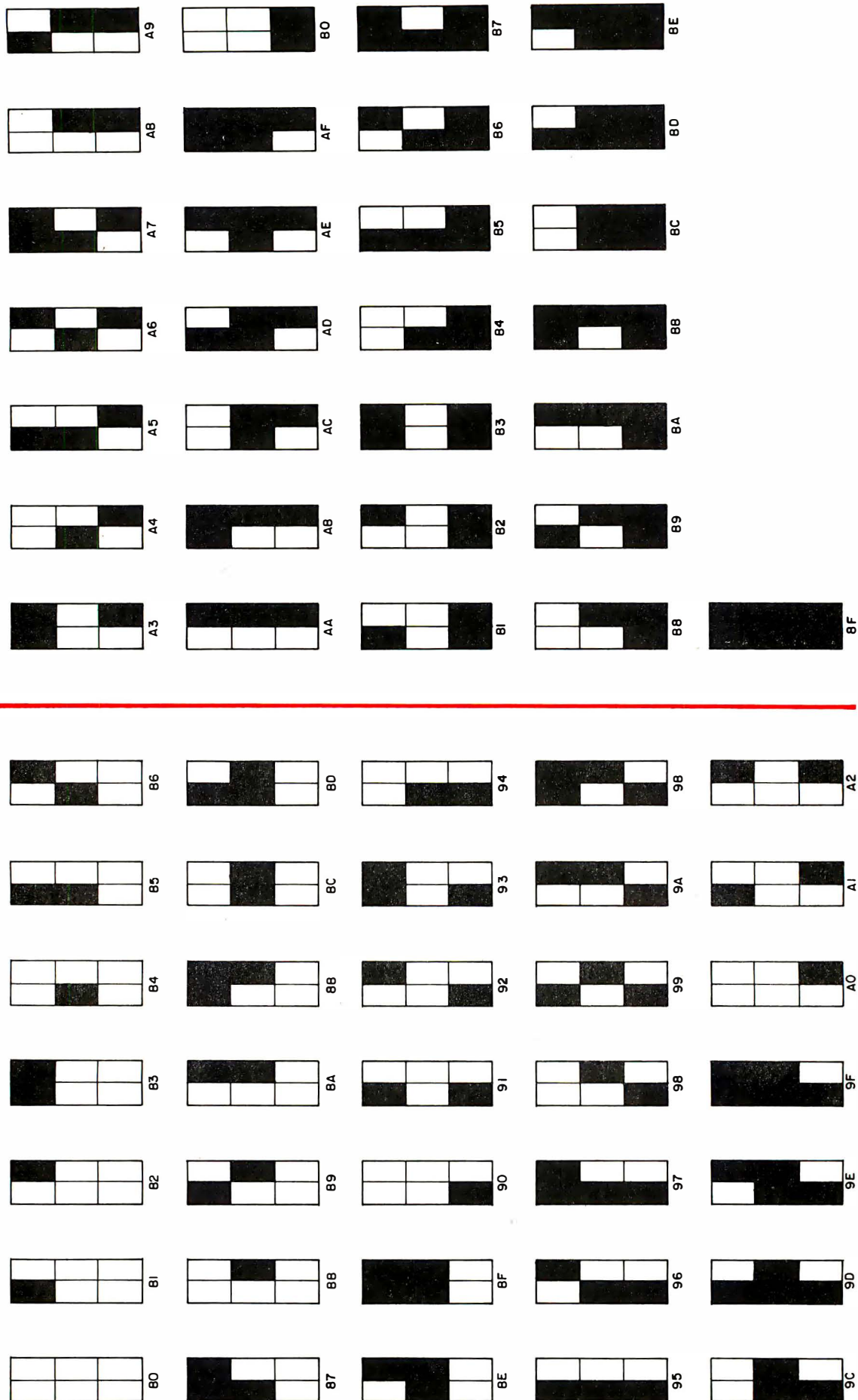


Figure 2: Graphic patterns produced by values from hexadecimal 80 to BF. If you wish to use POKE graphics in Level II BASIC, you need to convert the values from hexadecimal to decimal.



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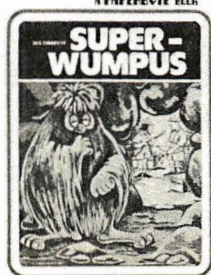
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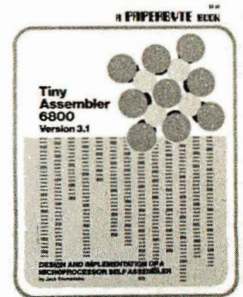
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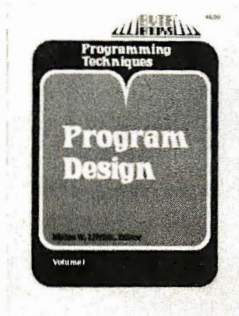
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ISBN 0-931718-13-9
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Price: \$6.00
Publication: Winter 1979

RA6800ML: AN M6800 RELOCATABLE MACRO ASSEMBLER is a two pass assembler for the Motorola 6800 microprocessor. It is designed to run on a minimum system of 16 K bytes of memory, a system console (such as a Teletype terminal), a system monitor (such as Motorola MIKBUG read only memory program or the ICOM Floppy Disk Operating System), and some form of mass file storage (dual cassette recorders or a floppy disk).

The Assembler can produce a program listing, a sorted Symbol Table listing and relocatable object code. The object code is loaded and linked with other assembled modules using the **Linking Loader LINK68**. (Refer to **PAPERBYTE™** publication **LINK68: AN M6800 LINKING LOADER** for details.)

There is a complete description of the 6800 Assembly language and its components, including outlines of the instruction and address formats, pseudo instructions and macro facilities. Each major routine of the Assembler is described in detail, complete with flow charts and a cross reference showing all calling and called-by routines, pointers, flags, and temporary variables.

In addition, details on interfacing and using the Assembler, error messages generated by the Assembler, the Assembler and sample IO driver source code listings, and **PAPERBYTE™** bar code representation of the Assembler's relocatable object file are all included.

This book provides the necessary background for coding programs in the 6800 assembly language, and for understanding the innermost operations of the Assembler.

ISBN 0-931718-10-4
Author: Jack E. Hemenway
Pages: 184
Price: \$25.00

to order books see next page

LINK68: AN M6800 LINKING LOADER is a one pass linking loader which allows separately translated relocatable object modules to be loaded and linked together to form a single executable load module, and to relocate modules in memory. It produces a load map and a load module in Motorola MIKBUG loader format. The Linking Loader requires 2 K bytes of memory, a system console (such as a Teletype terminal), a system monitor (for instance, Motorola MIKBUG read only memory program or the ICOM Floppy Disk Operating System), and some form of mass file storage (dual cassette recorders or a floppy disk).

It was the express purpose of the authors of this book to provide everything necessary for the user to easily learn about the system. In addition to the source code and **PAPERBYTE™** bar code listings, there is a detailed description of the major routines of the Linking Loader, including flow charts. While implementing the system, the user has an opportunity to learn about the nature of linking loader design as well as simply acquiring a useful software tool.

ISBN 0-931718-09-0
Authors: Robert D. Grappel
& Jack E. Hemenway
Pages: 72
Price: **\$8.00**
Winter 1979

TRACER: A 6800 DEBUGGING PROGRAM is for the programmer looking for good debugging software. TRACER features single step execution using dynamic break points, register examination and modification, and memory examination and modification. This book includes a reprint of "Jack and the Machine Debug" (from the December 1977 issue of BYTE magazine), TRACER program notes, complete assembly and source listing in 6800 assembly language, object program listing, and machine readable **PAPERBYTE™** bar codes of the object code.

ISBN 0-931718-02-3
Authors: Robert D. Grappel
& Jack E. Hemenway
Pages: 24
Price: **\$6.00**

MONDEB: AN ADVANCED M6800 MONITOR-DEBUGGER has all the general features of Motorola's MIKBUG monitor as well as numerous other capabilities. Ease of use was a prime design consideration. The other goal was to achieve minimum memory requirements while retaining maximum versatility. The result is an extremely versatile program. The size of the entire MONDEB is less than 3 K.

Some of the command capabilities of MONDEB include displaying and setting the contents of registers, setting interrupts for debugging, testing a program-mable memory range for bad memory locations, changing the display and input base of numbers, displaying the contents of memory, searching for a specified string, copying a range of bytes from one location in memory to another, and defining the location to which control will transfer upon receipt of an interrupt. This is a **PAPERBYTE™** book.

ISBN 0-931718-06-6
Author: Don Peters
Pages: 88
Price: **\$5.00**

BAR CODE LOADER. The purpose of this pamphlet is to present the decoding algorithm which was designed by Ken Budnick of Micro-Scan Associates at the request of BYTE Publications, Inc., for the **PAPER-BYTE™** bar code representation of executable code. The text of this pamphlet was written by Ken, and contains the general algorithm description in flow chart form plus detailed assemblies of program code for 6800, 6502 and 8080 processors. Individuals with computers based on these processors can use the software directly. Individuals with other processors can use the provided functional specifications and detail examples to create equivalent programs.

ISBN 0-931718-01-5
Author: Ken Budnick
Pages: 32
Price: **\$2.00**

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BYTE News . . .

BUBBLE MEMORY ARRIVES FOR PERSONAL COMPUTERS. Rockwell International has introduced a bubble memory board for a personal computer system. The board contains 128 K bytes of storage and plugs directly into the expansion bus for the AIM-6502 processor (which is the same as the KIM-1 bus). Rockwell also supplies a controller card which allows the bubble memory to function as a floppy disk replacement. The controller will control up to 16 memory boards for a total of 2 M bytes of bubble memory. However, before you rush out to buy it, be aware that each bubble memory board costs \$2500 and the controller board costs \$1000.

Intel and National will also soon become manufacturers of bubble memory. Texas Instruments and Rockwell are currently supplying bubble memories. Texas Instruments and Rockwell devices contain 256 K bits. The Intel device, which will be in volume production in early 1980, will contain 1 M bits, while the National device will contain 256 K bits. Texas Instruments and Rockwell have been producing limited quantities of the bubble memory devices and they do not expect to begin volume production until 1980. Furthermore, one Japanese manufacturer, Fujitsu, appears to be near bubble memory introduction.

MORE LARGE COMPANIES RUMORED ABOUT TO ENTER PERSONAL COMPUTER MARKET.

Rumors continue that RCA, Hewlett-Packard and Zenith are seriously considering entering the personal computer market. Each is known to have a personal computer system development project in progress. Other companies seriously investigating the market include IBM and Bell Labs, each of which is known to have personal computer projects at the research facilities.

Several Japanese companies also introduced personal computer systems at the June NCC show in New York. Matsushita introduced its JD-700 to sell for \$5,000 to \$6,000. It has a 2 K byte read only memory, two minifloppies, and a printer, and it uses Extended BASIC. Sord introduced the M200 (\$6,000 to \$7,000), which uses a Z-80 with 64 K memory, up to four minifloppy drives, and BASIC, FORTRAN, or COBOL. Ai Electronics showed its APC-20 (\$7,500) which is Z-80 based, has two 5 inch drives and hardware arithmetic, and has software options which include FORTRAN, BASIC, COBOL, PL/3 and CP/M.

DIGITIZED HI-FI ON THE HORIZON. An industry group called the "Digital Audio Disk Council" was formed in late 1978 to establish guidelines and standards for pulse code modulation (PCM) recordings. The council includes 35 companies and is an international group. The standard is expected to be adopted in one to two years.

It is expected that pulse code modulation recordings will be the next generation of super hi-fi disks. The technique provides wider frequency response and greater dynamic range, and virtually eliminates distortion and noise. The record will also include an address code for random access of selections. Applications to published software products may well impact the small computer field.

INTEL RETIRES THE 1103. Intel has finally retired the 1103 dynamic memory which houses 1 K bits. This was Intel's first successful MOS memory product and it was a pioneer in the field of IC-MOS memories. Intel has made 35 million of these units since its introduction in 1971.

TI INTRODUCES SPEAKING TRANSLATOR. At the June Consumer Electronics show, Texas Instruments introduced a hand-held language translator which displays and speaks the translated words through the use of a speech synthesizer circuit. This is a significant advance over the Craig and Lexicon units introduced six months earlier, which only display translated words. The unit will cost \$250, plus \$50 for plug-in language modules. English, Spanish, French and German modules will be available, with Russian, Japanese and Chinese to follow later. The unit displays 1000 words, 500 of which can be spoken. Craig has also increased their module vocabularies to 2,400 words.

UPI NEWS WIRE NOW AVAILABLE TO PERSONAL COMPUTER USERS. United Press International (UPI), one of the prime sources of news used by newspapers throughout the country, has made their service accessible to personal computer users. The UPI wire can be dialed as a local number in most US cities. UPI will charge \$15 per hour during business hours, and \$2.75 during other times.

IBM DEVELOPS ULTRA-HIGH SPEED LOGIC. The IBM Research Center at Yorktown Heights NY has disclosed their development of logic circuits with switching speeds of 13 picoseconds. Based on

Josephson junction technology, the devices are still in an experimental form. The new circuits are called "Current Injection Logic" and they generate thousands of times less heat than previous types of logic. As a result, higher circuit densities will be possible.

MINIATURE FLOPPY DISKS IN DEVELOPMENT. At present we have 8 inch (20.3 cm) and 5.25 inch (13.3 cm) floppy disks. A new, smaller disk is now well into development and has been proposed for international standardization. Commonly referred to as the *Eurodisk*, it is a square package that measures 4.12 inches (10.5 cm), will store 400 K bytes, use 50 tracks per side, and have a 300 K bps data transfer rate. The standard 5.25 inch (13.3 cm) floppy disk holds 125 K bytes on 40 tracks and has a 125 K bps data transfer rate (double these figures for double density). Olivetti is also expected to announce a very low cost 2.55 inch (6.5 cm) disk which will store 8 K bytes. It will take several seconds to read or write, there is no provision for random file access, it will be thicker, and will not use a jacket. It is rumored to be intended for use in a personal computer that is now nearing introduction. Rumors also continue that IBM will use the 3.25 inch (8.3 cm) disks, currently used in their dictating units, in some of their low end computer systems such as the 5110.

FLAT DISPLAY PANELS SHOWN. At the May meeting of the Society for Information Display, several Japanese companies demonstrated prototype flat panel displays that are now in an advanced stage of development. Ise Electronics showed a 240 character (40 characters by 6 lines) vacuum-fluorescent display that was 250 mm wide by 100 mm high and 14.5 mm thick. It operated off of low voltage and was low power. Hitachi exhibited an 80 character LCD panel which was 280 mm by 50 mm by 23 mm, and operated from 5 VDC and dissipated only 100 mw. NEC showed a storage type LCD panel of 120 characters, and Fujitsu demonstrated a 1560 character plasma display panel.

VIEWDATA AND TELETEXT NEWS. Both the Viewdata and Teletext home data-base access systems will be introduced to the US market by the mid 1980s. Viewdata is a system that connects the home to a central computer via telephone lines. The user can call up data to appear on a modified television. General Telephone and Electronics presently has a Viewdata research development project. Trial systems are already in operation in England and West Germany.

Teletext transmits data on a television signal, fitting the data into the blank space between picture frames. Micro-TV, a Philadelphia-based company has been doing this for over two years, while KSL-TV, Salt Lake City, has done the same for one year. Texas Instruments is supplying the decoders for the KSL test.

The Electronic Industries Association is currently evaluating Teletext. Some companies believe that by the late 1980s the home system will include Viewdata, Teletext, video disk, and a personal computer system to control them. In fact, Apple Computer already offers a service, in conjunction with Dow Jones and Co, which permits Apple owners to display stock market information by dialing a phone number.

Viewdata and Teletext are viewed as complementary services to help bring advanced household management, home environmental control, teaching, and entertainment into the home. Some experts feel that it will be realized in as little as three years.

Oak Industries of Crystal Lake IL recently demonstrated their Teletext system. Called "Videotext," it allows cable television operators to pipe data to subscribers via a microprocessor-based decoder. Each decoder has its own address which allows the cable company to monitor all units. This means that they will know immediately if a set is stolen. The cable company will also be able to cut off non-paying subscribers, thereby rendering stolen units useless.

A Miami-based company, Knight-Ridder Newspapers Inc, has formed a subsidiary named Viewdata Corporation of America, which will undertake a two year, \$1.3M test. The Hong-Kong Telephone Company also expects to implement a Viewdata system next year.

The Canadian government and telephone companies are currently testing systems which transmit data over both telephone lines and television signals. One system, constructed by Bell Canada, presently has 25 units in a network, linking together Toronto, Montreal and Ottawa. The units were built by Bell Northern Research. Bell Canada expects to have 1,500 to 2,000 units installed in homes next year. Several others are conducting tests.

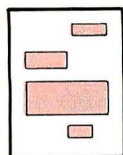
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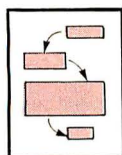
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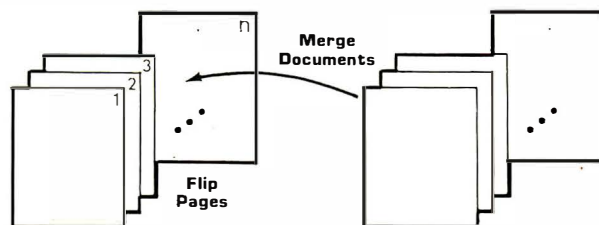
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Page 3 of 8	File=ADV1	Cursor row 28, col 43
↓	↓	↓

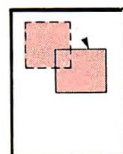
- **Protection Against Catastrophic Errors.** It's nearly impossible to ruin your document with a single bad command. Wordsmith's page oriented design and double-checking user interface help you do what you mean!

Power

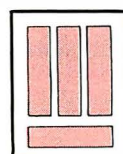
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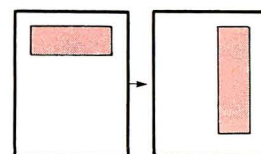
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MICRO FOCUS

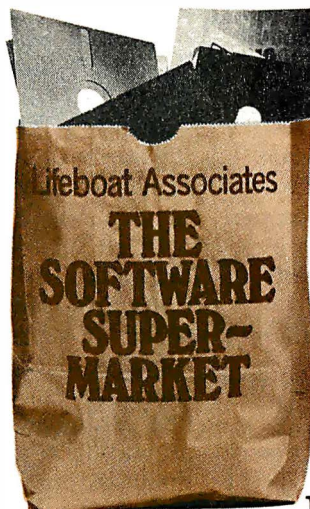
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The Nature of Robots

Part 3: A Closer Look at Human Behavior

William T Powers
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In part 1 of this series, I demonstrated that the concept of *behavior* is not as clear as certain people would indicate. The patterns that we call behavior result from the convergence of many influences, only a part of which can be attributed to the organism that we say is behaving. Yet the behaving organism varies its own actions so that when the influence of these actions is added to all that is unpredictable, the result is recognizable as patterns of behavior.

In part 2 we observed that a control system controls its input, not its output. It acts on its environment to make its own sensory or perceptual signal match a reference signal received from elsewhere, and to automatically counteract the effects of disturbances. It does not have to sense the cause of the disturbance: it senses the quantity it is controlling, and reacts to deviations of that quantity (or the signal representing it) from a reference level that is set by the reference signal.

The reference signal acts just as an intention ought to act. It specifies some state of affairs that is to be achieved, and serves as a target toward which action always urges the perception of the controlled variable. Under normal circumstances the control system can make its perceptual signal track a changing reference signal, and still oppose the effects of disturbances.

There are two main rules of thumb:

About the Author

William T Powers has been exploring the meaning of control theory for studies of human nature since 1953. He spent a number of years (to 1960) in medical physics, and then another 13 (to 1975) as Chief Systems Engineer for the Department of Astronomy at Northwestern University. His occupation has been designing electronic, optical, and mechanical systems for science.

- The reference signal reaching a good control system controls the perceptual signal in that system.
- The actions of the control system vary so as to oppose the effects of disturbances, even if the reference signal remains constant.

Let's see how this control system model applies to one small human subsystem: a spinal *reflex* arc (reflex just means "turned back on itself"). This will lead to some concepts that will be of use to the designers of robots.

The Tendon Reflex

In the early 19th century, Sir Charles Bell established the fact that sensory nerves are separate from motor nerves, and described the "circle of nerves" found in a spinal reflex. A sensory nerve that is part of a spinal reflex arc (we will talk about one that is stimulated by the stretching of a tendon) sends its signal to the spinal cord, and the same cell that receives this signal emits a motor signal that reaches a muscle. When the muscle contracts, it has physical effects that stimulate the same sensory nerve. These are closed loops; the effects of sensory nerves that are stimulated by muscle action affect the same muscle action.

In all such loops that have been discovered, the sense of the feedback is negative. This is true of the tendon reflex. If signals from cells in the spinal cord cause a muscle to contract, the resulting stretch of the tendon stimulates sensors clustered around the tendon. The signals from these sensors reach the same cells in the spinal cord to *inhibit* their firing.

Apparently the materials are present for a control system, but before we discuss this, a digression is necessary.

All or None or Some

One of the most unfortunate accidents to occur in neurology was the discovery that signals in nerves are carried by impulses. The effect was as if the discoverers of electricity had discovered the electron before they had formulated laws of current flow, and thus developed the whole theory of electricity on the basis of collisions between one electron and another electron. As soon as there were instruments to detect nerve signals it was known that the amplitude of an impulse generated by a nerve cell was independent of the source; there was a trigger effect, so that either an impulse was generated, or it was not.

As a result, almost all neurological research has focused on single impulses. The "all-or-none" principle became so firmly entrenched that by the time digital computers arrived on the scene, most people were led off the track. "Aha," they said, "if a nerve-cell has a threshold that is just high enough, 2 impulses will have to reach it simultaneously to fire it: behold, an AND gate!" Since inhibition (an impulse tending to *reduce* the sensitivity of a nerve cell to an impulse arriving by a different path) can occur, we clearly have the NOT operator, and with the addition of OR (a nerve cell that can be fired by an impulse from any of several paths), we have all of the ingredients for a generalized logic circuit.

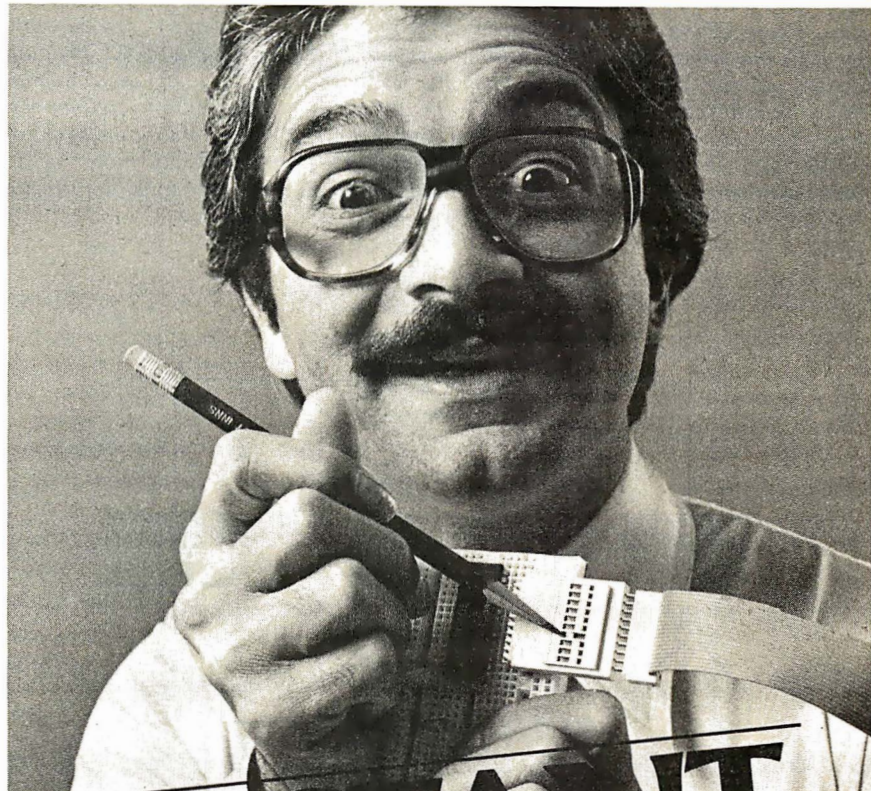
There is no longer sufficient reason to believe that the nervous system works in this way. Those who tried to analyze nerve nets as logic devices had to make a lot of assumptions, such as synchronism or clocking, that are incompatible with experimental facts. This more modern under-

Figure and listing numbering continued from part 2.

standing was reflected in Dr Ernest Kent's recent BYTE article series, "The Brains of Men and Machines" (January 1978 BYTE, figure 2, page 16). It now seems that single impulses are not a significant unit of information for most neurons. What counts is *frequency of firing*. The sum of frequencies of excitatory and inhibitory impulses reaching a given neuron has an effect on the rate of that neuron's firing so that the output frequency is a function of a set of input frequencies. Most neurons, in other words, compute *analog*, not digital, functions. As we all know, it is perfectly possible to build digital circuitry out of analog components. Digital integrated circuits are all constructed from analog transistors.

Therefore, when I begin to identify components of a control system, as I will do in a moment, the signals will be thought of as *continuously variable frequencies*, not as on/off binary quantities. The *functions* that combine some signals will be functions of continuous variables. While any one neuron behaves as a rather nonlinear device, a collection of neurons performing essentially the same function in parallel yield an overall pleasantly linear input/output relationship, especially if we consider the normal, rather than extreme range of frequencies (zero or saturation rates of firing).

The spinal reflex systems we will now examine involve several hundred — sometimes several thousand — control systems operating in parallel, although they will be drawn as simple control systems. A perceptual signal is really the mean rate of firing in a whole bundle of pathways, all starting from sensors that are measuring the same input (eg: stretch in a tendon). The signal that enters the muscle in this system is a bundle of signals, each exciting 1 or 2 small fibers out of the thousands that make up 1 muscle. Thus, we will be dealing with neural impulses in much the way electronic engineers deal with electrons. In the majority of cases, the number of impulses passing through a cross-section of a bundle of redundant pathways per unit time will be "the signal," just as the number of electrons passing through a cross-section of a conductor per unit time is called "the current."



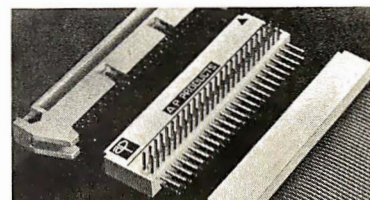
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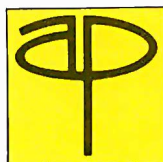
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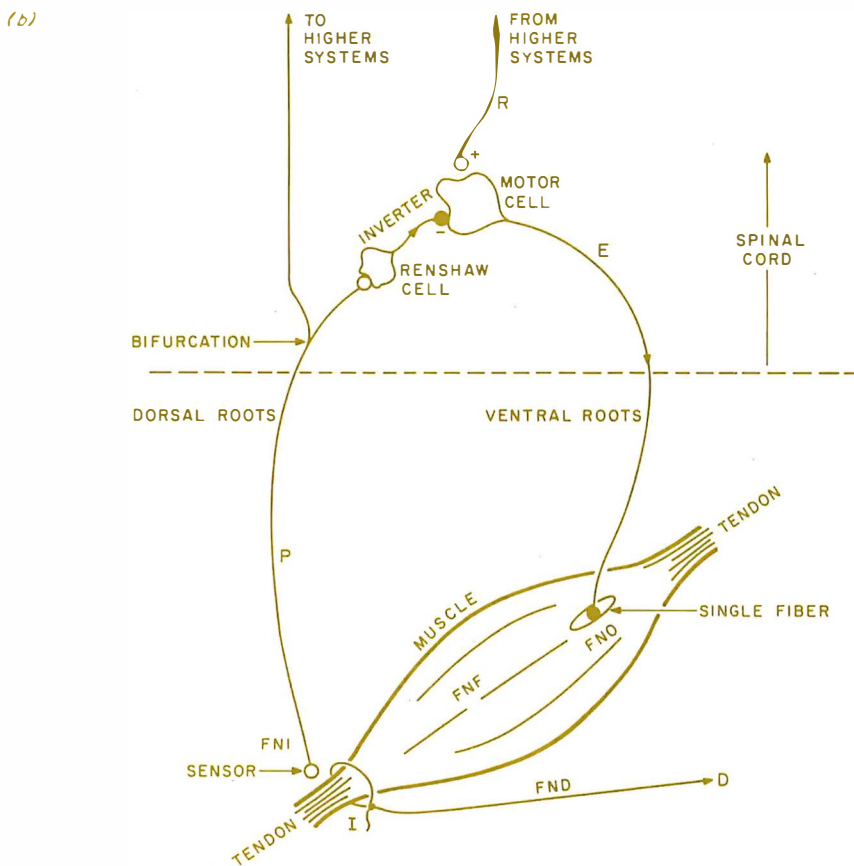
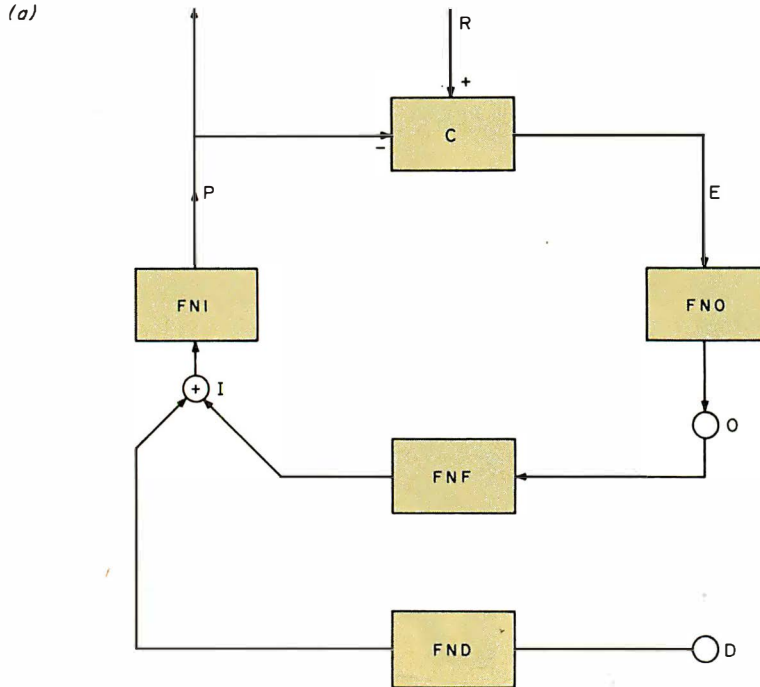


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Figure 13: Figure 13a is the standard control-system diagram we have been using in this series. Figure 13b is a spinal reflex arc. FNI is the input function; P, the perceptual signal; C, the comparator; R, the reference signal; E, the error signal; FNO, the output function; O, the output quantity; FNF, the feedback function; I, the input quantity; FND, the disturbance function; and D; the disturbing quantity. Roots are bundles of nerve fibers entering or leaving the spinal cord. An actual spinal reflex arc may involve several hundred systems like the one in figure 13b, with as many motor cells all operating in parallel. Thus, a signal is a bundle of signals that carry similar information.



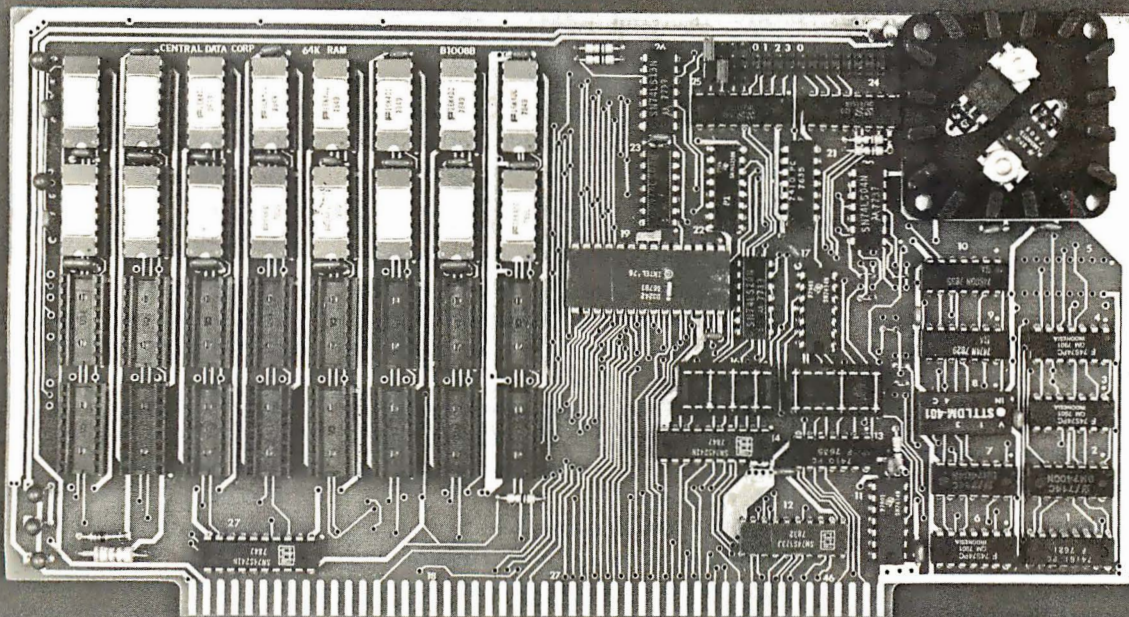
Level-1 Control System

Figure 13b is a schematic diagram of the tendon reflex. Figure 13a is the diagram of a general control system that I have already shown and discussed earlier. Figure 13a has an input function FNI, a perceptual signal P, a comparator C, a reference signal R, an error signal E, an output quantity O, a feedback function FNF and an input quantity I completing a closed loop. Entering this loop at the same point as the input quantity are the effects of a disturbing quantity D, affected by the disturbance function FND.

Figure 13b contains the same components in the same relationships. The input function is a sensor which emits a signal P, the frequency of which depends continuously on the amount of stretch I of the tendon at the end of the muscle. This signal P travels to the spinal cord, and the local branch enters an *inverter* which is specialized to produce *inhibitory* effects on any neuron it reaches (these actually exist in the spinal cord as Renshaw cells). This inverted copy of the perceptual signal reaches the cell body of a motor neuron C, which also receives an excitatory input from a pathway descending from centers that are higher in the nervous system (the reference signal R).

The signal emitted by this motor neuron represents the excess of excitation over inhibition, and thus represents the difference between the reference and (inverted) perceptual signal: it is clearly the error signal E. The error signal enters the muscle, where it is converted into an average shortening of the contractile fibers in the muscle FNO. The output quantity O is the net stretch of the connective tissue that links the individual contractile fibers together. The feedback function FNF consists of the mechanical relationships that sum all these individual little forces into one force that will tend to stretch the tendon.

I have shown the disturbance as a string that pulls directly on the tendon. It is rather hard to disturb the tendon control system without dissecting the organism, a procedure that always leaves one wondering whether or not this is the original system. The reflex that is tested with a hammer just under the kneecap is a different one, a muscle-length control



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system. Artificially stretching the tendon will tend to relax the muscle, since the feedback is inhibitory.

In part 2 I described how control systems work. We now immediately know what this spinal reflex loop does. It maintains the perceptual signal P matching the reference signal R. Since P is a measure of tension in the tendon, we can say that this control system controls the sensed tension, and not the degree of contraction of the muscle. It also varies the amount of contraction in the fibers of the muscle to oppose any extraneous effects that tend to alter the tension in the tendon, either increasing or decreasing it.

We know that muscles are attached to bones, generally across a joint, and that when a muscle changes tension it often changes the angle at the joint that it spans. In this way movements are created and forces are applied to objects, or against gravitational and other forces. However, this little control system knows nothing of that. The only behavior it produces is sensed tension. It controls a neural signal which represents the net force being created by the muscle and any active disturbances. The control system does not know this — it has, after all, only the one kind of sensor. It knows only how much signal it is getting from the outside world, and not even what *kind* of signal this is. It is just an amount. It would need many other sensors and a very intelligent computer in order to know that this amount is measured in units of tension.

First Level of Behavioral Control

Every muscle that is used in voluntary behavior (as opposed to internal or visceral) is involved in a control system like that in figure 13b. There are no exceptions. Thus, there is no way that any higher process in the brain can *directly* produce a muscle tension. The brain can produce a muscle tension only by providing a reference signal which specifies how much tension is to be *sensed*. This does not even determine how tense the muscle will be, for if there is a steady external disturbance working, the muscle will adjust its degree of contraction to compensate for the disturbance. Pull steadily on the tendon, and the muscle will completely relax, even with the presence of a

nonzero reference signal. Inject Novocain into the perceptual pathway, and the muscle may go into a violent spasm because it is trying to create a perceptual signal. The brain cannot command the muscles to contract. It can only tell level-1 control systems how much tension to sense. It is up to those control systems to do what is necessary to create the demanded signal.

Gray's Anatomy names about 200 muscles, most of which occur in pairs, and many of which consist of numerous subdivisions capable of having different effects. There are perhaps 500 to 800 muscles which can be distinguished on the basis of different directions of effect. Thus, we own 500 to 800 level-1 control systems. Every human action must be performed by adjusting the reference signals for these control systems. The behavior of these control systems need not be simulated for the simple reason that this has been done to a sufficient degree in part 2 of this series.

There are actually more level-1 control systems than muscles. For example, every muscle also contains *length* sensors, which are involved in level-1 control systems that govern not force, but something related to the stretching of the muscle itself. Length and force can be controlled quite independently under suitable circumstances; however, we won't be getting into such details here. The main point is that we chew, scratch, talk, walk, run, and swim by using level-1 control systems, and by telling them not what to do, but what to sense.

Higher Levels of Control

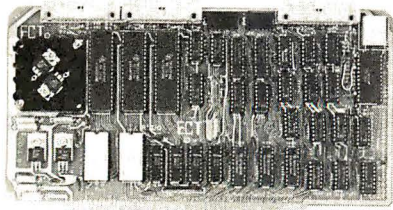
We have accounted for all outgoing signals from the brain that are concerned with overt actions (in the sense that all will act on level-1 control systems, although there may be, at level 1, control systems we haven't considered here). We have not, however, accounted for all incoming signals. The nervous system has hundreds of millions of sensory endings, most of which are not involved in level-1 control systems.

You'll notice that in figure 13b the perceptual signal branches. This is a real branch; all level-1 perceptual signals involved in these control systems branch, sending one branch

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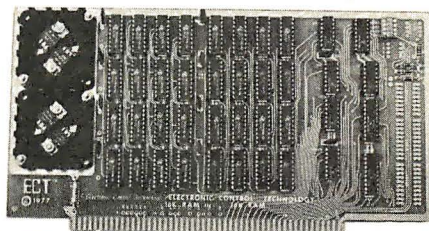
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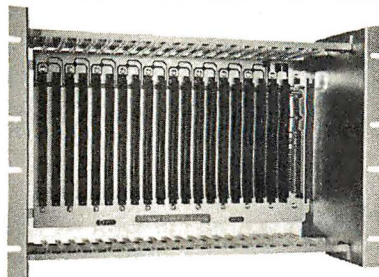
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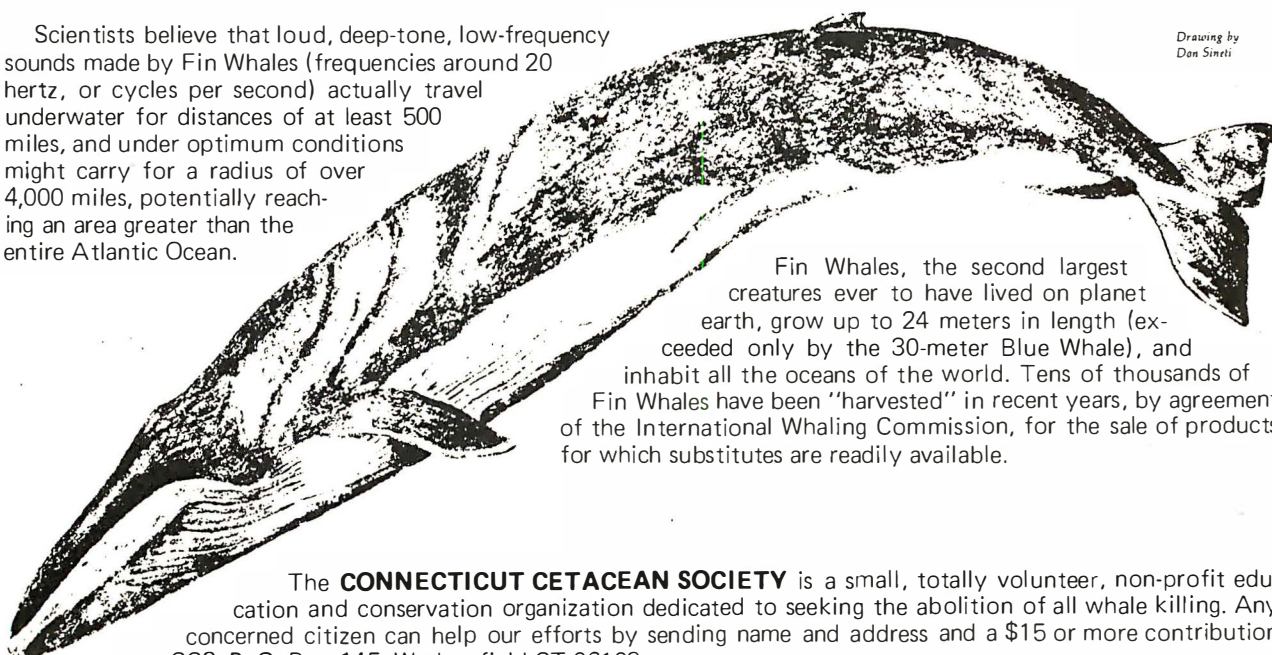
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upward. Many of the branches — enough to represent what is going on in all the muscles — continue upward to the next level of organization. The perceptual signals from level-1 input functions that are not parts of control systems do likewise. Thus, we can imagine a higher part of the nervous system that is completely surrounded, with regard to input and output, by level-1 systems and input functions.

The signals going downward from this higher part end up in control systems of the general type shown in figure 13b, controlling sensed tension and a few other simple variables. The signals going upward, the level-1 perceptual signals, all reach the next higher level of organization, which happens to be represented in the brain stem, the cerebellum, and one part of the cerebral cortex.

Imagine a second level of control systems. The input functions of this new layer will not be equipped with sensors; instead, they will receive the perceptual signals generated by level-1 input functions (or in the case

of signals involved in level-1 control systems, copies of them, courtesy of the bifurcation of the dorsal roots). These signals, in subsets, are the real-time inputs to level-2 input functions, each of which generates one level-2 perceptual signal. We define a level-2 input function in terms of the way a single level-2 perceptual signal depends on some set of level-1 perceptual signals.

It is now clearly possible to construct a level-2 comparator, provide it with a reference signal, and make it generate a level-2 error signal. That error signal can then be wired to the input of a level-2 output function, and copies of the output of that FNO can be fanned out to serve as *reference signals for level-1 control systems*.

In fact, we can construct as many level-2 control systems as we like, until we run out of neurons that are located where the level-1 perceptual signals terminate and the level-1 reference signals originate. All outgoing signals that are further inward will be accounted for; they will be

level-2 reference signals. (If you can figure out why they can't be level-1 reference signals, bypassing level 2, you are beginning to understand control theory. Hint: Level-1 reference signals are adjusted by level-2 systems: what happens if an *arbitrary* signal is added to the output of a level-2 system?)

Some level-1 perceptual signals may be combined to produce level-2 perceptual signals, without involving the new perceptual signals in any level-2 control system. Perceptual signals that *are* involved in level-2 control systems branch, just as their counterparts at level 1 do: one of the branches heads further inward and upward in the brain. We can now repeat the process of going from the first to the second level of control. Clearly, a third level of control systems can be constructed, then a fourth, and so on, until we run out of brain and find ourselves looking at the inside surface of the skull.

This is my model of the brain. It will be discussed in greater detail in the next article of this series. At present we will develop a clearer understanding of the relationship between one level of control and the next higher level of control through the use of BASIC. As you will see, the relationship has some rather amazing and challenging properties.

Two-Level Control Hierarchy

We are going to model a very elementary 2-level control system. I won't attempt to model a *real* human system because it would get too complicated. The imaginary system will consist of 3 level-1 control systems, each controlling sensed force (just as in the tendon reflex system) and 3 level-2 systems, each controlling a separate *aspect* of the forces controlled by level-1 systems.

The 3 muscles will be laid out in a plane, one end of each being joined at a common central point, and the other being anchored to a point in the plane. If the angles between the muscles are equal, they will form a Y. We will assume that the common connection does not move; the muscles will apply a force there but, as in the case of flying a stick-controlled airplane, any movement will be negligible. This allows us to ignore some complex interactions between the muscles. Those interactions would not in-

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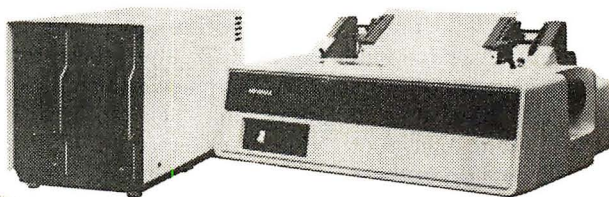
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terfere with control, but would make the model very complicated. In simulating a control organization, it is always the simulation of the *environment* that creates complexities. The geometric interactions between the muscles are properties of the world in which these control systems live, not of the control systems proper.

There will be 3 level-1 control systems, 1 for each muscle. Each will sense the force being generated by its own muscle. Each will have a loop gain of 10, and a slowing factor of 0.07 (see part 2 for discussion of these properties).

There will also be 3 level-2 control systems. One will use the 3 muscles to control a force in the X direction (left and right), another will control a force in the Y direction (up and down), and the third will control the sum of the 3 forces, this sum corresponding to what physiologists call "muscle tone." We will see why there is such a thing as muscle tone (the steady mutually cancelling tension that is always there in muscles). Each level-2 control system will have a

loop gain of 50, and a slowing factor of 0.01.

I hope that this arrangement looks a little amazing. Here we have 3 muscles spaced at roughly 120-degree intervals around a common point. No one muscle pulls in either the X or the Y direction. To pull in the X direction, all 3 muscles must alter their tensions. To pull in the Y direction, all 3 must alter their tensions. To vary the muscle tone all 3 must once more alter their tensions. We will be able to set reference values for these 3 variables at the same time, throw in a disturbance of arbitrary size and direction to boot, and there will be no interference among the systems that cannot be easily taken care of. Each level-2 force-controlling system will be able to keep its perceptual signal matched to any reference signal, while the others do the same thing at the same time.

It may add interest to know that the outputs from the level-2 systems to the level-1 systems will not be accurately weighted: the only choice will be whether or not a given level-2

output reaches a given level-1 comparator after multiplication by 1, 0, or -1. All 3 level-2 outputs will reach and be added together in all 3 level-1 comparators. The neat separation of X, Y, and tone control is not accomplished by carefully balancing the amount of output sent to each level-1 system. Only the crudest adjustment has to be made on the output side, essentially the choice between positive and negative feedback, with negative always being chosen.

We now come to what is perhaps the most fundamental concept of this theory of brain function. The organization which determines that an X vector, a Y vector, and a tone or scalar force will be controlled is found in the *input* functions, not in the output functions. The organization of behavior is determined by the *perceptual*, not the motor organization of the brain. By the time we finish this installment you will see exactly how that happens.

Setting Up the Model

Let us start by looking at a typical control system of unspecified level in a hierarchy of control systems. This system will receive multiple input signals from lower-level systems and multiple reference signals from higher-level systems. It will emit just 1 output signal (we will assume that the only need for an explicit output function is to provide error amplification and to smooth; otherwise the error signal could be used directly as the output signal). Figure 14 shows this typical system.

Perceptual Inputs from Lower Levels

The input function will now be a little too complicated to be represented as a BASIC function since we need a set of weighting factors so that each input can be assigned a weight before summing all of the inputs together. The easiest way to deal with weighting factors for a generalized system is to use a matrix that contains all of the factors for all of the levels. For the input function we designate the matrix as S (for sensory) and write it as:

$$S(L,J,K),$$

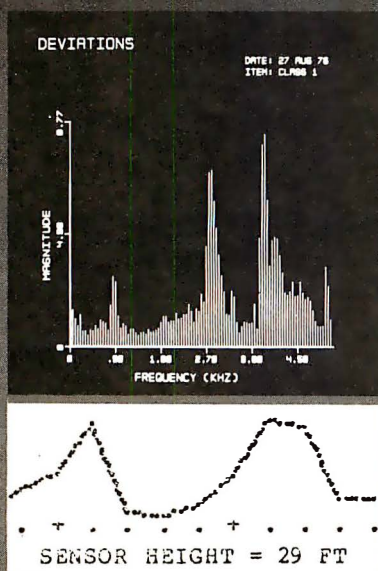
where: L = level

J = system at that level

K = weight of Kth signal from level L-1.

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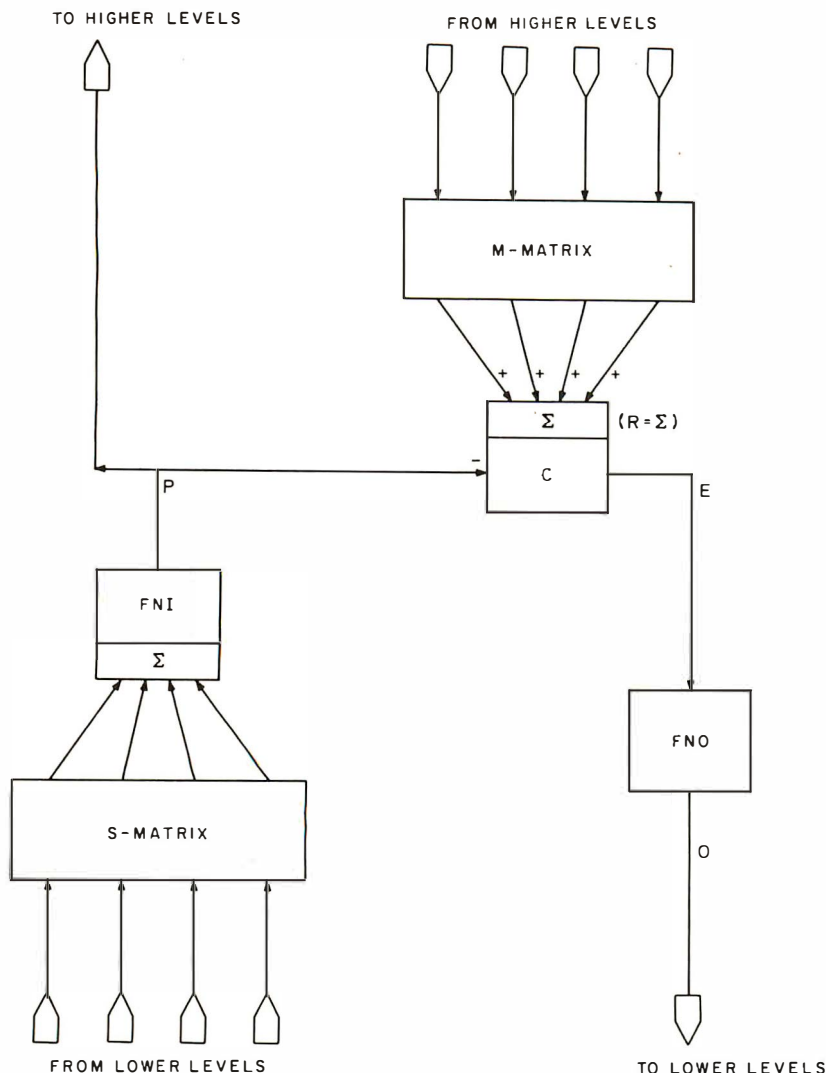


Figure 14: A typical control system in the middle of a hierarchy of control systems. This system receives multiple reference signals, given a positive or a negative sign by an appropriate entry in the M matrix (no other weighting). The sum of these reference signals is the effective reference signal. The system also receives multiple input signals which are copies of perceptual signals in lower-order systems. These signals are given quantitative weightings by the S matrix and summed in the input function FNI of the system to create this system's perceptual signal P. A duplicate of the perceptual signal travels upward to higher-level systems.

The perceptual signal is subtracted from the effective reference signal (or vice versa), and the remainder is emitted by the comparator C as the error signal. The error signal is amplified and smoothed by the output function FNO with the result being emitted to lower-level systems as the output signal O.

The perceptual signal for this Jth system at the Lth level will be designated P(L,J). The perceptual signal can thus be written as the sum of contributions (weighted) from some set of lower-level systems, a weighting of 0 in the S matrix meaning absence of a connection:

$$P(L,J) = \sum_{K=0}^{N(L-1)-1} S(L,J,K) \times P(L-1,K)$$

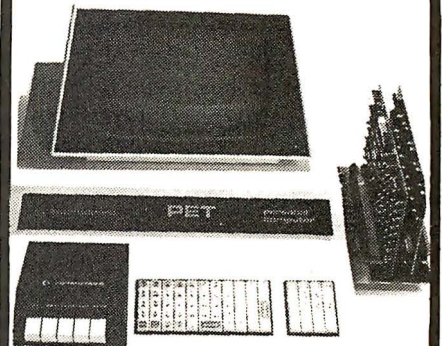
where N(L-1) is the number of systems in the next lower level.

Reference Inputs from Higher Levels

A similar operation is performed to calculate the net reference signal R(L,J). A matrix M(L,J,K) is used to select a connection factor (1, 0, or -1) for each output of a higher-level system; the net reference signal is the sum of all the outputs of the higher-level systems, each multiplied by its appropriate factor. A 0, of course, means no connection.

The M matrix is filled by looking at the sign of the corresponding entry in the S matrix for the next higher level.

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To understand how this correspondence is figured, think of the second index in the matrix as the *destination* of the signal, and the third index as the *source*.

Suppose that we wanted to fill in the M matrix for 1 level of systems. An entry will be -1 if the corresponding S matrix entry of the next higher level is negative, 0 if the S matrix entry is 0, and 1 if the S matrix entry is positive. But *which* is the entry in the S matrix for level L+1 corresponding to M(L,J,K)?

The answer is simple: M(L,J,K) corresponds to S(L+1,K,J). The source and destination indices are simply interchanged. If a higher-level system gives a negative weight (of any amount) to the perceptual signal from a given lower-level system, it sends a copy of its output to the comparator of the same lower-level system with a negative (inhibitory) sign. A negative connection factor means that the output of this higher-level system will subtract from the contributions of other higher-level systems to the lower-level *net reference signal*.

Thus, once the S matrix for the next higher level has been filled in, we can calculate the entries in the M matrix:

$$M(L,J,K) = \text{SGN}(S(L+1,K,J))$$

where SGN is the *Sign* function that generates the appropriate 1, 0, or -1.

You may choose to skip these procedures and simply spell out each connection one at a time. My thought in using a general solution is not merely to save lines of program, but to point the way toward expanding the simulation both horizontally (adding more systems at each level) and vertically (adding more levels).

The reference signal for level L, system J, is found by summing over the outputs of all systems of level L+1, multiplying the output from each higher-level system by the appropriate connection factor from the M matrix:

$$R(L,J) = \sum_{K=0}^{N(L+1)-1} M(L,J,K) \times O(L+1,K)$$

To complete this general model we need only calculate the error signal E and the output signal O. The required slowing factor and the error sensitivity are put in the output function.

$$E(L,J) = R(L,J) - P(L,J)$$

$$O(L,J) = O(L,J) + K(L) \times (G(L) \times E(L,J) - O(L,J))$$

where K(L) is the slowing factor for all systems of level L (see part 2), and G(L) is the error sensitivity for all systems of level L.

Top and Bottom of the Model

We do not have a complete control system at the top of this hierarchy where we will be injecting reference signals for the highest complete level. Therefore we designate those signals as (in this case) O(3,I), output signals from 3 imaginary level-3 systems (us) indexed by I = 0 (X force), 1 (Y force), or 2 (tone). The M matrix for level 2 is set up so that M(2,I,I) is 1, I running from 0 to 2; this establishes connections from each level-3 output to 1 corresponding level-2 reference input. All other entries are left at 0 (my North Star BASIC zeros arrays when they are first dimensioned).

At the bottom, the output signals O(1,I) are supposed to create muscle tensions that affect 3 input quantities; the amount of stretch in the tendon attached to each muscle. To avoid treating a special case, we will designate these input quantities as "level 0 perceptual signals," P(0,I). The value of each input quantity is found by adding the magnitude of the corresponding output to the component of a disturbance that acts along the length of the associated muscle. The value of the input quantity P(0,I) represents the net stretch in a tendon created by the muscle contraction and this component of the disturbance as they act together.

The level-1 S matrix simply connects each input quantity, multiplied by 1, to its respective input function. Thus, we set S(0,I,I) = 1, for I = 0, 1, and 2. All other entries in this matrix are 0.

The geometry of the muscles is adjustable. Since setting up this geometry is the opening phase of the BASIC program, we will take a quick run through this program and discuss the muscle setup. See figure 15 to help

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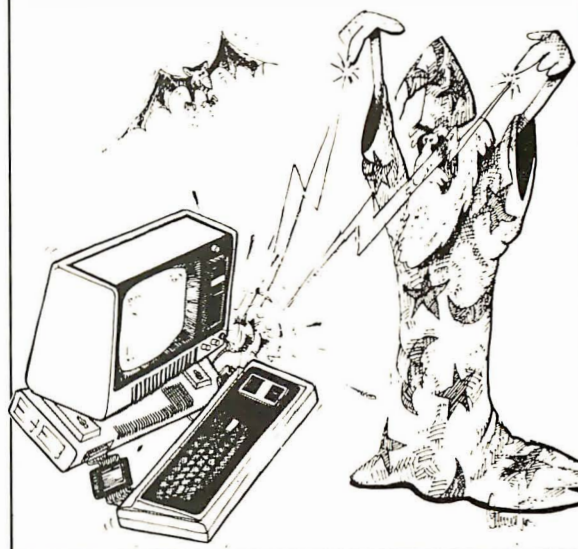
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visualize how everything works. Figure 16 is the same system, more closely representing the organization of the brain.

The Simulator

Muscle angles. After the dimension statements and the statements that set slowing factors and error sensitivities for each level have been called, the program calls a subroutine that asks for the angle at which each of the 3 muscles is to be set (in degrees). You can use 30, 150, and 270 degrees (for equal spacing). There is nothing to prevent the choice of any angles you like, although you should draw a diagram to determine the effect on the system. It is hard to create a force in a direction in which there is no component of force from any muscle.

Sensory weightings. Lines 9 to 15 organize the perceptions of this system, and thus organize its behavior. For values of I from 0 to 2, all 3 levels of sensory matrix are set up. You can now see how X and Y forces are sensed. The weights for level 2, system 0, correspond to the *cosine* of the angle between the positive X axis and the angle of each muscle. Those for level 2, system 1, correspond to the *sine* of the same angles. Each input function is weighting the perceptual signals from the muscles according to the *component* of force that is aligned with the direction being sensed. The tone system, level 2, system 2 adds the signals together to yield a total-force signal.

Motor weightings. Lines 19 to 23 use the already entered values of the S matrices to create the connection matrix M. The sign function selects the sign that will preserve negative feedback.

Highest-level reference signals. In

line 24, the program calls a subroutine that asks for 3 reference signals: one designating the amount of X force, another designating the amount of Y force, and a third designating the sum of forces, or muscle tone. Positive or negative numbers are allowed. A real nervous system cannot handle negative frequencies, but the same effect can be created by suitable use of inverters so that one (positive) frequency means a positive quantity and another (also positive) frequency means a negative quantity. In reality there would be 6 systems of level 2 in this 4-quadrant system.

I have set up level 1 to behave realistically like a muscle control system; neither negative signals nor negative forces can be produced.

Disturbance. At line 25, the program calls a subroutine which asks for the amount and direction of a constant disturbance. A disturbance might be created by seizing the place where the 3 muscles join, moving it, and holding it in the new position. Despite the fact that the control systems are neither detecting nor controlling position, arbitrary movement of this junction in space will stretch or relax the muscles, creating changes of force due to the spring constants of the muscles. Therefore it is reasonable to suppose that a force disturbance can be created, one which projects into the direction of each muscle according to the cosine of the angle between the disturbance vector and the axis of the muscle.

Calculating the behavior. Lines 29 through 37 call a subroutine that actually does the calculation of signals in all 6 control systems. You will notice 3 nested FOR-NEXT loops. The outer 2 loops cause the lower-

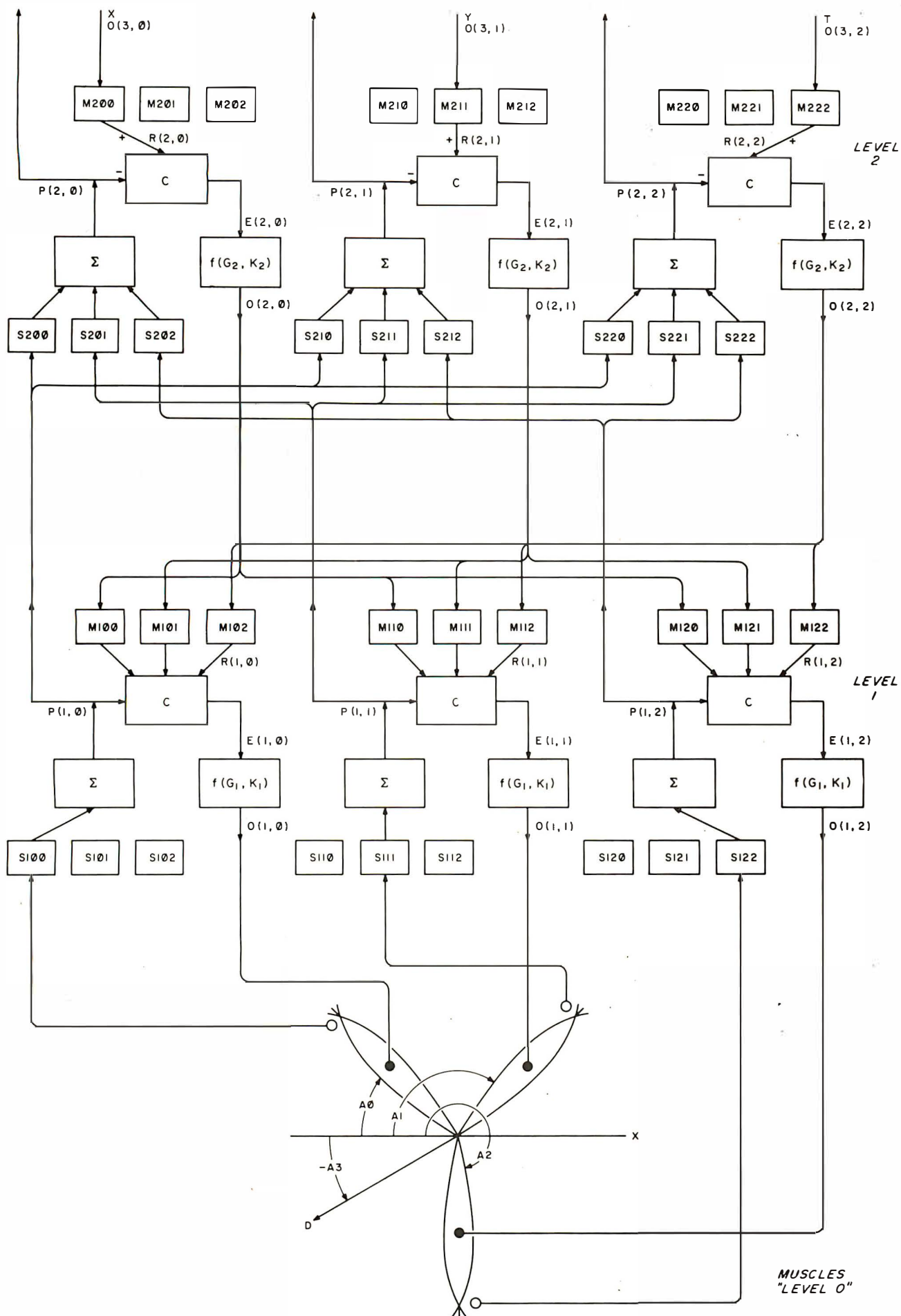
Text continued on page 111

Figure 15: The 2-level hierarchy simulated in this article. Three level-1 systems each control the amount of tension in 1 muscle, as represented by the 3 level-1 perceptual signals. Copies of these 3 perceptual signals reach all 3 level-2 systems, where they are weighted and summed so as to represent the X component of muscle force (P(2,0)), the Y component of muscle force (P(2,1)), and total muscle force or muscle tone (P(2,2)).

Each second level system sends an amplified and smoothed version of its error signal as an output signal to all 3 lower-level systems. Each output signal splits into 3 identical branches, 1 for each level-1 system. When a branch reaches a level-1 comparator, it may be connected directly or through an inverter before being summed with other reference inputs. There is no other weighting of output signals. If necessary, an inverter is used to preserve negative feedback for a particular path.

Each level-1 system amplifies and smooths its error signal to make an output signal reaching just 1 muscle.

A higher-level system determines the reference signals for X, Y, and total force. These are specified by the operator of the simulator. All systems correct their own errors simultaneously.



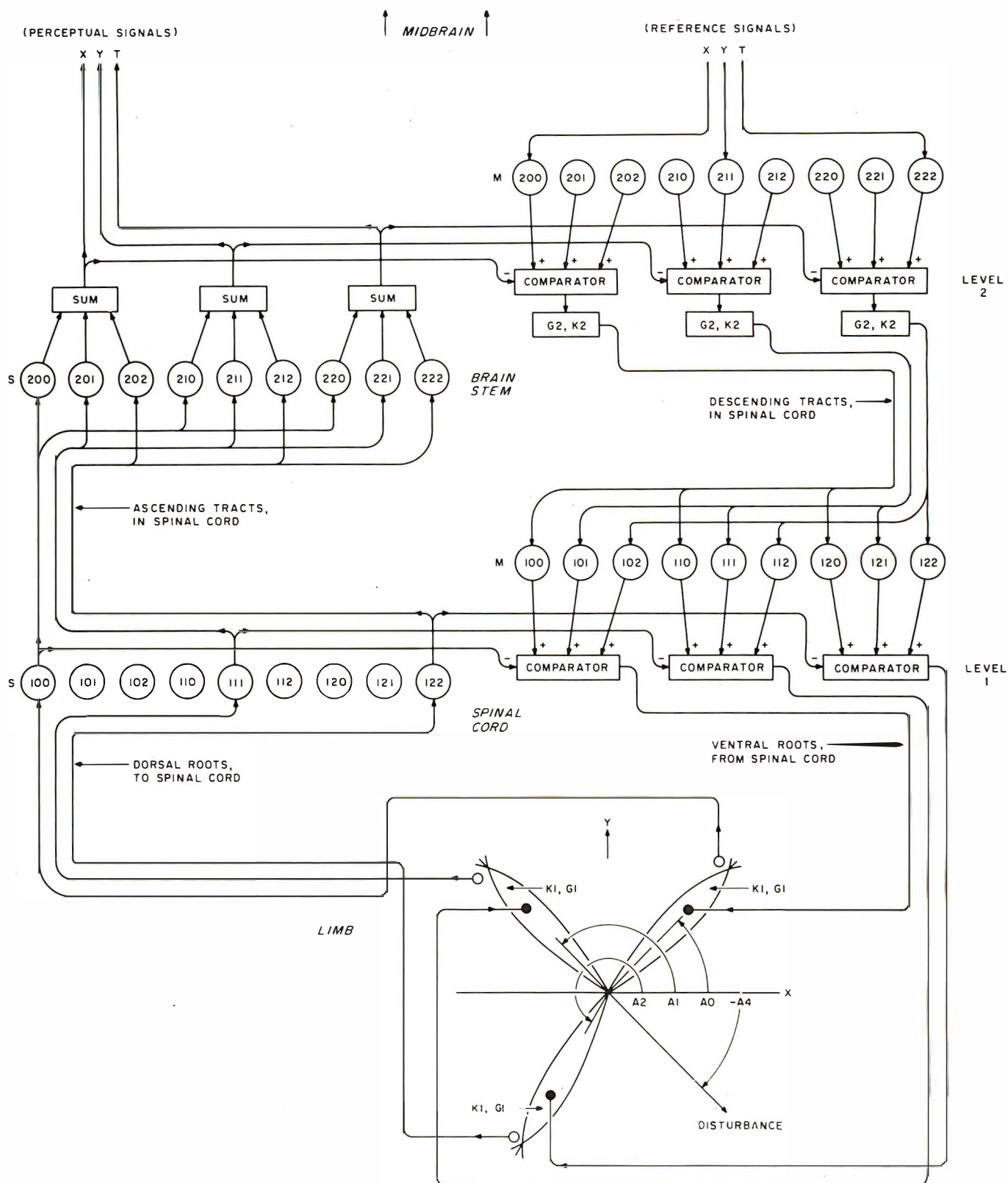
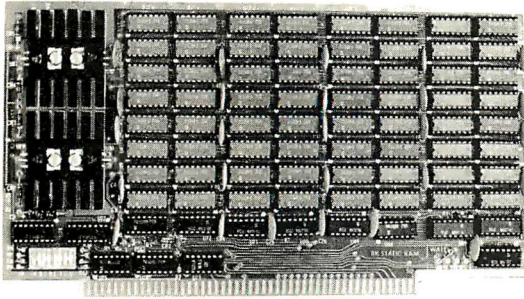


Figure 16: Topological transform of figure 15 shows how control systems are arranged in the human nervous system, at least according to some cybernetic theoreticians. The major difference from figure 15 is that all sensory functions are lumped together at each level, and comparison and output functions are also lumped together. The S and M matrices are represented in a nervous system as synaptic connections, the weighting of which is determined by the number of branches (from one to hundreds) that form just as a nerve fiber reaches the next cell body. The sign of a weighting is determined by whether or not a Renshaw cell (specialized to produce inhibition) is interposed. A collection of comparators and output functions is called a motor nucleus. For level 2 and higher, the branches of perceptual signals that cross over and enter a motor nucleus are called collaterals.

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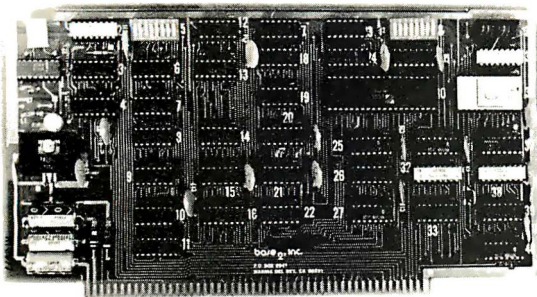
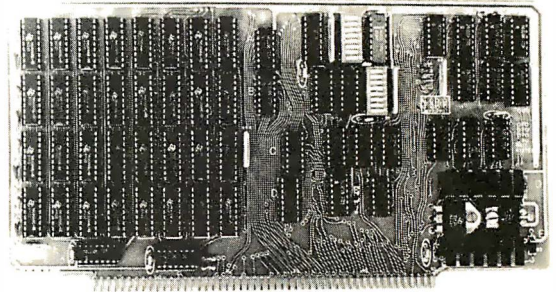
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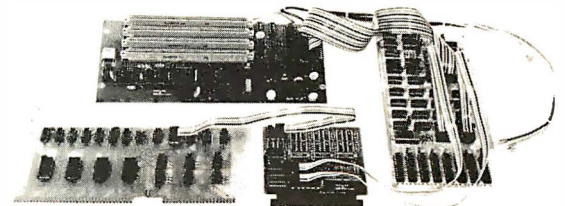


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Listing 3: North Star BASIC simulation of a 3-muscle system. The muscles have 3 operations they are to perform: movement in the X direction, movement in the Y direction, and tone control. A sample run of the simulator is shown in listing 4. The exclamation point is used as an abbreviation for the PRINT statement.

```

1 DIM P(2,2),R(2,2),E(2,2),O(3,2),S(3,2,2),M(2,2,2),A(3),K(2)
2 DIM G(2)
3 G(1)=10\ K(1)=.07\ G(2)=50\ K(2)=.01
4 P=3.1415927/180
5 GOSUB 99\ REM (SET UP MUSCLE GEOMETRY)
6 REM *****
7 REM SET UP SENSORY WEIGHTINGS
8 REM *****
9 FOR I=0 TO 2
10 S(1,I,I)=1
11 S(2,0,I)=COS(A(I))
12 S(2,1,I)=SIN(A(I))
13 S(2,2,I)=1
14 S(3,I,I)=1
15 NEXT I
16 REM *****
17 REM SET UP MOTOR WEIGHTINGS
18 REM *****
19 FOR L=1 TO 2
20 FOR I=0 TO 2
21 FOR J=0 TO 2
22 M(L,I,J)=SGN(S(L+1,J,I))
23 NEXT J\ NEXT I\ NEXT L
24 GOSUB 109\ REM (SET UP REFERENCE SIGNALS)
25 GOSUB 116\ REM (SET UP DISTURBANCE)
26 REM *****
27 REM CALCULATE SYSTEM BEHAVIOR
28 REM *****
29 !\FOR Q=1 TO 5
30 FOR J3=0 TO 1
31 L=2\ GOSUB 50\ REM CALCULATE SYSTEMS AT LEVEL L
32 FOR J2=0 TO 1
33 L=1\ GOSUB 50
34 FOR I=0 TO 2
35 P(0,I)=O(1,I)+D*COS(A(I)-A(3))
36 NEXT I\ NEXT J2\ NEXT J3
37 GOSUB 69\ REM (PRINT TABLE OF VALUES)
38 NEXT Q
39 !"(A)NGLE? (R)EFS? (D)IST? (C)ONT? (P)RINT MATRICES? "
40 INPUT "",AS
41 IF AS<>"A" THEN 42\ GOSUB 102\ GOTO 29
42 IF AS<>"R" THEN 43\ GOSUB 109\ GOTO 29
43 IF AS<>"D" THEN 44\ GOSUB 116\ GOTO 29
44 IF AS<>"C" THEN 45\ GOTO 29
45 IF AS<>"P" THEN 46\ GOTO 76
46 !" ??? " !\ GOTO 39
47 REM *****
48 REM CALCULATIONS FOR LEVEL L SYSTEMS
49 REM *****
50 FOR J=0 TO 2
51 V=0
52 FOR K=0 TO 2
53 V=V+P(L-1,K)*S(L,J,K)
54 NEXT K
55 IF L=1 AND V<0 THEN V=0
56 P(L,J)=V\ V=0
57 FOR K=0 TO 2
58 V=V+O(L+1,K)*M(L,J,K)
59 NEXT K
60 R(L,J)=V\ V=O(L,J)
61 E(L,J)=R(L,J)-P(L,J)
62 V=V+K(L)*(G(L)*E(L,J)-V)
63 IF L=1 AND V<0 THEN O(L,J)=0 ELSE O(L,J)=V
64 NEXT J
65 RETURN
66 REM *****
67 REM DATA LISTING SUBROUTINE
68 REM *****
69 !!"ITERATION # ",%2I,Q," -----"
70 FOR J=2 TO 1 STEP -1
71 !!"LEVEL ",%2I,J,"#7F2
72 FOR I=0 TO 2\!" "R(J,I)," " \ NEXT I
73 !\FOR I=0 TO 2\!" "P(J,I)," "O(J,I)," " \ NEXT I
74 !\ NEXT J

```


Text continued from page 106:

level system to iterate twice for every iteration of the higher-level system. This proves to be an exceedingly useful, easy way to stabilize the 2-level system. (I have also tried this with a 3-level system, and it worked just as well.) I have no formal rationale for why this works; informally, it seems to be a good idea to let the lower-level system correct most of its error before the higher-level systems take their own errors seriously.

The inner loop, line 35, simply calculates the values of the input quantities for the level-1 systems, using the angles of the muscles and of the disturbance. This is, in effect, the simulation of the environment (the muscles are in the environment of a neural control system).

At line 37 a routine is called which prints out the signals for all systems: the reference signal on 1 line, the

perceptual signal to the lower left of it, and the output signal to the lower right for each system. Line 38 closes the iteration loop; 5 iterations are called for.

Lines 39 through 46 ask what action is to be taken after 5 iterations.

Calculation subroutine. Lines 50 to 65 calculate the signals for each system. The V that occurs here and there is simply a way to reduce the number of times a subscript has to be calculated. The perceptual signal is calculated first, then the reference signal, the error signal, and the output signal, for each system of level L. The level is set at lines 31 and 33 by the calling program. Line 62 contains the slowing routine which appeared in part 2. Lines 55 and 63 determine whether or not level 1 is being calculated; if it is, the perceptual and output signals are prevented from going negative.

```

75 !\ RETURN!
76 !\!"SENSORY MATRIX"\ !
77 FOR L=1 TO 2
78 !"LEVEL ",%11,L
79 FOR J=0 TO 2
80 !" "
81 FOR K=0 TO 2
82 !%6F2,S(L,J,K),
83 NEXT K
84 NEXT J
85 !
86 NEXT L
87 !\!"MOTOR MATRIX"\ !
88 FOR L=1 TO 2
89 !"LEVEL ",%11,L
90 FOR J=0 TO 2
91 !" "
92 FOR K=0 TO 2
93 !%6F2,M(L,J,K),
94 NEXT K
95 NEXT J
96 !
97 NEXT L
98 !\ GOTO 39
99 REM *****
100 REM SET UP MUSCLE GEOMETRY
101 REM *****
102 !\!"MUSCLE ANGLES:"
103 INPUT1 "#1\ ",A(0)\ INPUT1 " #2\ ",A(1)\ INPUT1 " #3\ ",A(2)
104 A(0)=A(0)*P\ A(1)=A(1)*P\ A(2)=A(2)*P
105 RETURN
106 REM *****
107 REM SET UP REFERENCE SIGNALS
108 REM *****
109 !\!"REFERENCE SIGNALS:"
110 INPUT1 "X: ",O(3,0)\ INPUT1 " Y: ",O(3,1)
111 INPUT1 " TONE: ",O(3,2)
112 RETURN
113 REM *****
114 REM SET UP DISTURBANCE & ANGLE
115 REM *****
116 !\!"DISTURBANCE:"
117 INPUT1 "MAGNITUDE: ",D\ INPUT1 " ANGLE: ",A(3)
118 A(3)=A(3)*P
119 RETURN
READY

```



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Listing 4: A sample session with the simulator in listing 3. When the simulator is initialized, the user is allowed to set up several values: the 3 muscle angles, the reference signals, and the disturbance magnitude and angle. For each iteration the values for level 1 and level 2 are output in the following form. First the reference signal for the particular muscle is printed. The perceptual signal is printed on the next line, just to the left of the reference signal, and the output signal is printed to the right. This is repeated for every muscle.

RUN

MUSCLE ANGLES:

#1\ 30 #2\ 150 #3\ 270

REFERENCE SIGNALS:

X: -30 Y: 40 TONE: 175

DISTURBANCE:

MAGNITUDE: 0 ANGLE: 0

```

ITERATION # 1  -----
                REFERENCE
LEVEL 2          PERCEPTUAL SIGNAL OUTPUT
                SIGNAL          SIGNAL
    -30.00          40.00          175.00
-18.19    -20.76    38.50    20.55    187.25    80.50

LEVEL 1
    80.29          121.81          39.19
74.52    73.35    109.52    110.46    37.83    36.14

```

```

ITERATION # 2  -----
                REFERENCE
LEVEL 2          PERCEPTUAL SIGNAL OUTPUT
                SIGNAL          SIGNAL
    -30.00          40.00          175.00
-32.12    -19.13    45.65    10.29    163.72    61.33

LEVEL 1
    52.49          90.75          31.91
47.36    47.64    82.67    82.54    27.25    28.61

```

```

ITERATION # 3  -----
                REFERENCE
LEVEL 2          PERCEPTUAL SIGNAL OUTPUT
                SIGNAL          SIGNAL
    -30.00          40.00          175.00
-29.56    -18.68    37.28    12.56    177.48    67.63

LEVEL 1
    61.51          98.87          36.40
55.96    55.93    89.92    89.89    33.67    33.22

```

```

ITERATION # 4  -----
                REFERENCE
LEVEL 2          PERCEPTUAL SIGNAL OUTPUT
                SIGNAL          SIGNAL
    -30.00          40.00          175.00
-29.54    -18.83    40.19    12.57    172.81    65.13

LEVEL 1
    58.87          96.52          33.73
53.51    53.52    87.72    87.74    30.57    30.64

```

DISTURBANCE:
MAGNITUDE: 40 ANGLE: 135

```

ITERATION # 1  -----
                REFERENCE
LEVEL 2          PERCEPTUAL SIGNAL OUTPUT
                SIGNAL          SIGNAL
    -30.00          40.00          175.00
-72.05     2.40    82.15    -8.75    173.67    65.75

LEVEL 1
    59.40          54.60          76.90
52.56    63.30    63.87    16.98    57.11    93.27

```

Data listing subroutine. This subroutine is called after every complete iteration of both levels. It prints only the perceptual signal, reference signal, and output signal from the 3 systems at each level.

Running the Program

After the RUN command is given, the program asks for all adjustable parameters and then does 5 iterations, printing out the values of all signals each time. It then issues a prompting message, the answer to which determines what happens next. The C command means do 5 more iterations. The P command causes the sensory and motor matrices to be printed out. To get an idea of the time scale on which human level-1 and level-2 systems work, imagine that each iteration takes about 1/20 of a second. (If you are looking for mental exercise, you might adapt the plotter from part 2 to show the variables in this simulation.)

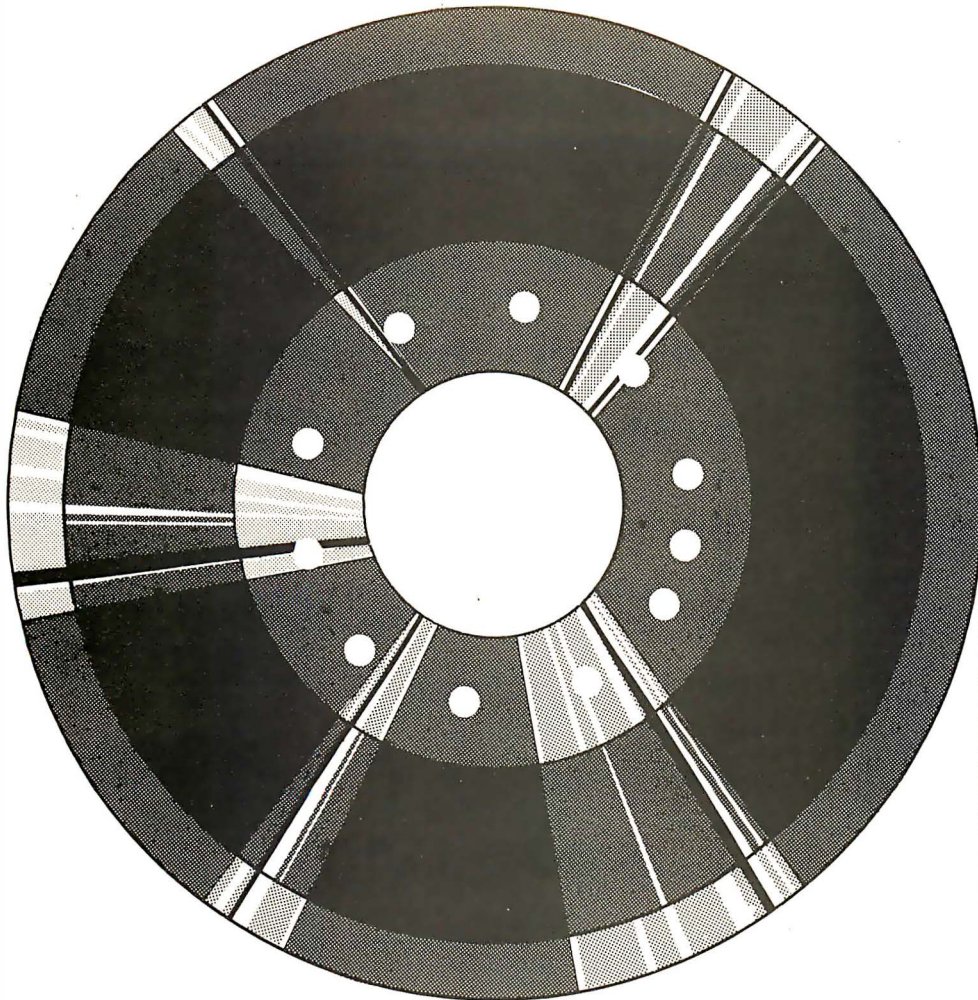
What the Simulator Shows

There has always been a problem in conventional models of the brain that have to do with coordinated actions. The standard description is that something high in the brain thinks of a general command like "push!" and sends the equivalent signals downward toward lower systems. Those lower systems receive the general commands, and *elaborate* on them, turning them into more detailed commands at every step. At the lowest level, all of the detailed commands converge into the *final common pathway*, the relatively few channels running from the spinal cord to the muscles. There, at last, the neural signals are turned into tensions that create motions that create behavior.

The problem that nobody has ever been able to figure out is how a simple general command gets turned into specific commands *that will have effects that satisfy the general command*. Unfortunately, neurology is full of sentences that sound like explanations but are really restatements of the effect that is to be explained. When such sentences are uttered, they create the impression that the problem has been solved and needs no further investigation.

The simulator described here shows a different way for commands to get turned into actions. The command that specifies an X force doesn't

Listing 4 continued on page 114



**It
isn't
in
the
hole**

it's on the doughnut!

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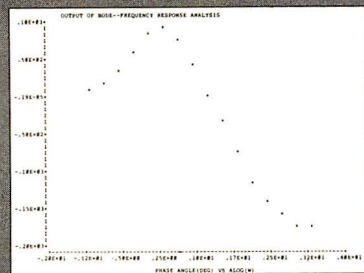
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ROOTS	REAL	IMAG	
1	-.5000E+00	.0000E+01	
2	-.1000E+01	.0000E+01	
DENOMINATOR ROOTS			
ROOTS	REAL	IMAG	
1	-.1000E+01	.0000E+01	
2	-.1000E+01	.0000E+01	
3	-.5000E+02	.0000E+01	
4	-.1000E+03	.0000E+01	
MULTIPLYING FACTOR .1000E+04			
MAGNITUDE	MAG OF 1/G	DECIBELS	PHASE (DEGS)
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.1517E+02	.4480E+02	36.50	180.00
.4598E+02	.1217E+03	35.80	180.00
.4322E+02	.1597E+03	35.80	180.00
.1216E+01	.8124E+02	38.18	180.00
.3176E+01	.1218E+02	20.80	180.00
.4807E+01	.1238E+02	20.80	180.00
.1429E+00	.4998E+01	36.00	180.00
.1738E+00	.5822E+01	37.40	180.00
.1547E+00	.1331E+01	22.30	180.00
.1931E+00	.9768E+01	39.80	180.00
.1473E+01	.2235E+02	26.40	180.00
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Listing 4 continued from page 112:

ITERATION # 2 -----						
LEVEL 2	-30.00	40.00	175.00			
	-12.87	-16.21	21.01	20.17	180.28	62.52
LEVEL 1	66.48	98.91	26.14			
	59.89	69.94	90.08	54.02	25.92	50.56
ITERATION # 3 -----						
LEVEL 2	-30.00	40.00	175.00			
	-31.36	-17.12	49.55	10.51	167.41	64.63
LEVEL 1	58.02	92.26	37.01			
	52.07	62.22	87.97	48.88	29.19	58.92
ITERATION # 4 -----						
LEVEL 2	-30.00	40.00	175.00			
	-29.97	-16.26	37.42	11.18	175.04	66.18
LEVEL 1	61.10	93.62	38.75			
	54.44	64.92	88.54	49.97	32.97	61.01
ITERATION # 5 -----						
LEVEL 2	-30.00	40.00	175.00			
	-29.55	-18.39	39.87	11.75	173.88	64.95
LEVEL 1	60.31	93.10	36.81			
	53.94	64.25	88.17	49.52	30.93	59.18

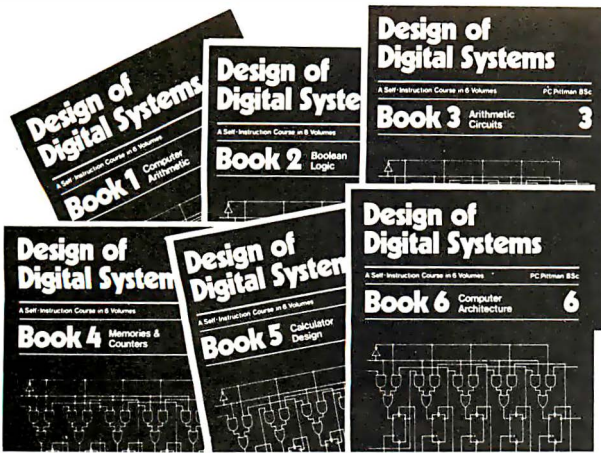
simply get partitioned among the muscles. It is a request for a *perception*, not a command to *act*. The system receiving this request perceives the X force through a *convergent*, not a *divergent* network. A divergent network cannot be treated as a function; a convergent network can. When the perceived X force matches the reference X force, the cause of the perception must be in one of the states that will, in fact, create that component of force in the X direction. There is an infinity of different muscle tensions that could create the same component of force. If I were not also specifying 2 *other* functions of force, there would be no way to predict the exact muscle tensions that would exist when the X control system experienced zero error.

Since we are specifying 3 functions of 3 variables, and setting reference levels for the value of each function,

there is only one state of the muscles that will allow zero error in all 3 systems at once. What we have done, in fact, is set up an analog computer for the simultaneous solution of 3 equations in 3 variables.

This simulator shows that the reference signals for the lower-level systems do not correspond to any one output from a higher-level system. Nevertheless, the perceptual signal sensed by each higher-level system matches the corresponding reference signal. The higher systems each sense a different function of the set of lower-level perceptual signals. Independent control is possible only because the functions represent independent dimensions of variation of the lower-level world.

In the environment of this 2-level system, there is no such thing as X force, Y force, or tone. There are simply 3 tendons in various states of tension. I have *created* the idea of



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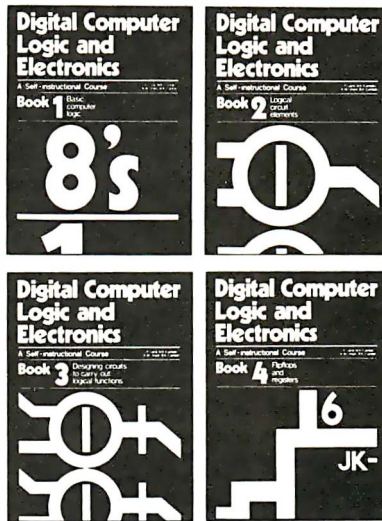
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these 3 forces, by designing input functions that will sense them. I could have made one system that would sense force along a set of curved lines representing direction, and another that would sense force along a different set of curved lines crossing the first set; a coordinate system without any straight lines in it. This would result if the sensors were nonlinear, as we know they are. It would have made no difference, except for the fact that there would not have been a simple label like X force to assign as a meaning for the perceptual signals. It would still be possible to specify 3 reference signals and thus set the 3 perceptual signals to specific values, thereby creating a specific state of tension in all 3 tendons that would automatically resist disturbances. The way in which the external situation is represented is almost immaterial, as long as 3 reasonably independent perceptual functions are created. There is no coordinate system in the outside world. The behaving system makes up one of its own.

If there were sensors on each muscle to detect muscle length as well as force, we could add 3 more control systems at level 1, and 3 more independent aspects of the external world to control at level 2. In fact, there are muscle-length sensors, and I am working on several models that take them into account.

If you now imagine 500 to 800 muscles involved with at least twice as many level-1 control systems (length and force surely; rate of change highly likely), you will begin to perceive the richness of the world in which level-2 systems exist. Add to this the millions of sensors for heat, cold, vibration, joint angle, light, sound, taste, smell, hunger, pain, illness, angular acceleration, joint compression, and so on, and you might begin to glimpse the complexity of the real system we are modeling. Since perceptions that arise from sources other than direct effects of muscles exist in large numbers, there can clearly be far more level-2 systems than level-1 systems, although the number of level-2 systems that can

act independently at the same time is limited by the total number of comparators available at level 1.

Perhaps you can now see why this approach to a model of a human being (rudimentary is it is at this point) has some powerful implications for the building of robots. I suggest a formal distinction between a *robot* (an imitation of a living system) and an *automaton* (a device which automatically produces complex actions). An automaton is designed to create preselected movements; a robot is designed to control preselected perceptions (its own). In order for an automaton to produce precise and repeatable behavior, it must be built so strongly that normal disturbances cannot alter its movements, or it must be protected from disturbances that might interfere with its movements. In order for a robot to create, for itself, precise and repeatable perceptions (and thus precise and repeatable consequences of behavior), it need only perceive precisely, have a sufficiently high error sensitivity, and be capable of producing forces as large as the largest disturbances that might reasonably occur.

There is much more that can be said about the general relationship of one level of control to another, but this installment has raised enough points to ponder. To prepare for part 4, you should run this simulator and observe what happens to all of the variables in it. Try keeping the disturbance constant in magnitude and rotating its angle; try altering the muscle angles; change line 3 to use different error sensitivities ($G(x)$) and slowing factors ($K(x)$). Use the C command for longer iterations, and convince yourself that a steady state has really been reached. See what happens if the muscle tone isn't set high enough (there is a very good reason for muscle tone control). Do a series of iterations with slowly changing reference signals, and plot muscle tension against each reference signal. Get the feel of this small extract of the whole human hierarchy because in part 4 we will widen the field of view to include everything, and we will begin to look at some experiments with human subjects. These experiments will be noninvasive, nondestructive — more like video games than science — but far more useful than the games. ■



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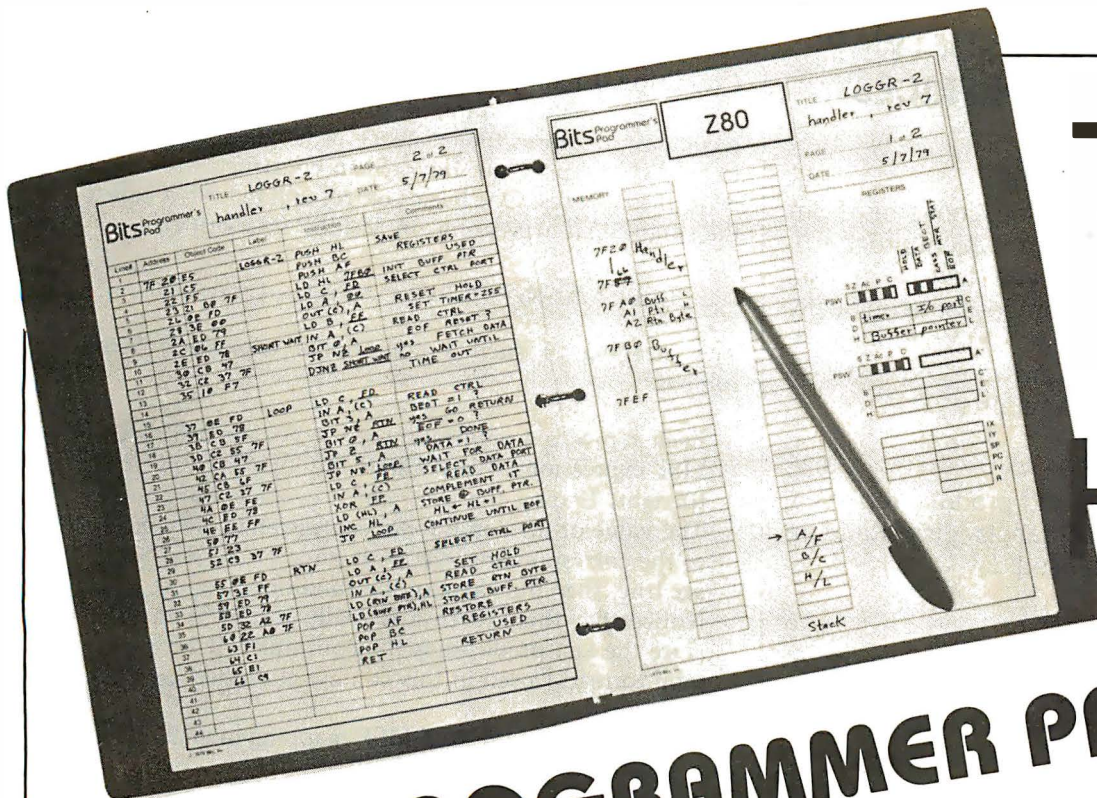
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Text continued from page 16:

Conditional Expressions

Clearly, the meaningful use of predicates and recognizers requires the existence of language constructs to modify the program flow. Such constructs are called *control structures*. One basic control unit in LISP is called the *conditional expression*. In M-LISP it is written:

$$[<p_1> \rightarrow <e_1>; <p_2> \rightarrow <e_2>; \dots t \rightarrow <e_n>]$$

The meaning of such a conditional expression is as follows:

Each $<p_i>$ is a predicate; the $<e_i>$ s are arbitrary LISP expressions. We evaluate the $<p_i>$ s from left to right, finding the first which evaluates to true. The value of the conditional expression is the value of the corresponding $<e_i>$. If none of the $<p_i>$ s are true, then the value of the conditional is $<e_n>$. Notice that this last case is really forced upon us since the last predicate is the constant t . It is common to read t used in this context as "otherwise."

We extend our M-LISP to S-LISP mapping to include this new construct, mapping it to:

```
(COND (<predicate1> T <expression1> T)
      (<predicate2> T <expression2> T)
      ...
      (T <expressionn> T))
```

The evaluation of a conditional expression is different from the technique we have used in previous LISP instructions. Previously we have insisted that we evaluate all of the operands in an instruction. In the conditional expression, we evaluate the minimal part of the conditional which gives us a true predicate; then we evaluate the corresponding expression.

For example: (COND ((ATOM 'A) 'FOO) (T 1)) gives value *FOO*, since (ATOM 'A) gives *T*. (COND ((ATOM 'A)) 'FOO) (T 1)) gives value 1 since (ATOM 'A)) gives *NIL*.

We have introduced all the instruments in the LISP orchestra. Now it's time to make some music.

The Factorial Function

Our first example is the venerable LISP program to compute the factorial function:

$$1 \text{ if } n \text{ is } 0 \\ n! = n \times (n-1)! \text{ if } n \neq 0$$

We want to convert this description into a LISP algorithm. The "if" structure can be converted into a conditional expression, and we can name the new operation *fact*. We assume our LISP machine has such a multiplication operation named *times*; we also assume the existence of a simple subtract-by-one function, *sub1*. Here's the body of a factorial algorithm in M-LISP:

```
[eq[n;0] → 1;
 t → times[n;fact[sub1[n]]]]
```

Notice the occurrence of the function name *fact* in the

The problem will solve itself before we get tired of reducing.

body; it is the name of the function we are defining, and somehow we must associate that name with the body. We symbolize that association using " $\leftarrow$ ". For example:

```
fact[n] ← [eq[n;0] → 1;
           t ← times[n;fact[sub1[n]]]]
```

Here is its pretty-printed translation in S-LISP:

```
(DEF FACT (N) (COND ((EQ N 0) 1)
                    (T (TIMES N (FACT (SUB1 N))))))
```

The new ingredient in these definitions is the use of *recursion*. A typical recursive definition has several characteristics:

- The body of the definition should be a conditional expression. A definition like $foo[x] \leftarrow baz[foo[bar[x]]]$ will cause nothing but grief. The conditional expression will contain two basic parts: the *termination case* and the *general case(s)*.
- The termination case describes what to do when a primitive data structure is recognized. We consider the integers built from zero, using the successor function, *add1*. Therefore, our termination case in *FACT* involves recognition of 0, and terminates with value 1.
- The general cases involve "composite" data structures. We can decompose a positive (composite) integer down to zero by a sequence of subtract-by-one operations. The essential idea is that reducing the complexity of the argument in a recursive call will thereby reduce the complexity of the problem. That's an old trick; what recursion says is that we can solve the original problem by reducing it to a simpler case of the same problem. If we persist, the problem will solve itself before we get tired of reducing; it's like dieting.

Recursive definition is similar to inductive description, like those we gave for defining lists or the M-LISP to S-LISP mapping. The techniques involved in finding the right inductive steps are similar to those involved in finding the right decomposition in a recursive definition. Recursive definition is a powerful descriptive technique; fortunately it can also be implemented as a very efficient computational mechanism.

Equal

For a further example, assume that we want to test the equality of two lists, where equality means that each element of two lists is identical and the order in which those elements occur is identical. The identity relation also extends to sub-elements of lists. For example:

```
equal
(A B C) (A B C)
(A(B C)D) (A(B C)D)
() ()
```

```
nonequal
(A B C) (A B D)
(A(B C)D) (A D(B C))
(A(B(C)D)) (A B C D)
```

Let *EQUAL* be an algorithm to compute this extended equality; it will be recursive. Regardless of the complexity of objects, all we need to do is find the right way to decompose them, and then pounce on the pieces. The decomposition operators we have for lists are *FIRST* and *REST*. We also have to stop the decomposition. In *FACT* we tested for the occurrence of zero; in *EQUAL* we test for the occurrence of an empty list, and since we are assuming that elements of a list may either be sublists or atoms, we need to test for the occurrence of an atom. Let's try the simplest case first, the empty list:

```
(DEF EQUAL (X Y)(COND ((NULL X) ...?))
```

What should we do? If x is empty, then we will only have equality if y is also empty, otherwise we will have an inequality:

```
(DEF EQUAL (X Y)
  (COND ((NULL X)(COND ((NULL Y) T)
                        (T NIL)))
  ...?))
```

Note that we embedded a conditional expression within a conditional expression. Note also that the interior conditional returns either *T* or *NIL*; but that's what we wanted

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since *EQUAL* is to encode a predicate and *T* and *NIL* are our representations of the truth values *t* and *f*. Note too that we depend on the order dependence of the conditional evaluation; we won't test the *(NULL Y)* expression unless *(NULL X)* is true. We won't get to the "...?" condition unless *(NULL X)* is false.

We can still have *x* non-empty, and *y* empty; let's take care of that:

```
(DEF EQUAL (X Y)
  (COND ((NULL X)(COND ((NULL Y) T)
                        (T NIL))
        ((NULL Y) NIL)
        ...?))
```

Now the "...?" has been reduced to the case that both lists are non-empty, and we can massage the pieces with *FIRST* and *REST*. We look at the *FIRST* pieces; if they're equal, then our decision on the equality of the original lists depends on the equality of the remainders (or *REST*s) of the lists. If the *FIRST*s are not equal, then we can stop immediately with a false indication. This analysis yields two cases: if the first elements are atomic, then use *EQ* to check their equality; otherwise use *EQUAL* itself on the first elements. Here we go:

```
(DEF EQUAL (X Y)
  (COND ((NULL X)(COND ((NULL Y) T)
                        (T NIL))
        ((NULL Y) NIL)
        ((ATOM (FIRST X))
         (COND ((ATOM (FIRST Y))(EQ X Y))
               (T NIL)))
        ((ATOM Y) NIL)
        ((EQUAL (FIRST X)(FIRST Y))
         (EQUAL (REST X)(REST Y)))
        (T NIL))))
```

Reverse

So far our examples have been either numerical or

predicates. Predicates only require traversing existing lists; we will certainly want to write algorithms which build new lists. Consider the problem of writing a LISP algorithm to reverse a list *x*. There is a simple, informal computation: take elements from the front of *x* and put them onto the front of a new list *y*. Initially, *y* should be *()* and the process should terminate when *x* is empty.

For example, reversal of the list *(A B C)* would produce the sequence:

<i>x</i>	<i>y</i>
<i>(A B C)</i>	<i>()</i>
<i>(B C)</i>	<i>(A)</i>
<i>(C)</i>	<i>(B A)</i>
<i>()</i>	<i>(C B A)</i>

The *reverse* function will build the new list by concatenating the elements onto the second argument of *rev'*:

```
reverse[x] <= rev'[x;()]
rev'[x;y] <= [null[x]→y;
              t→rev'[rest[x];
                    concat[first[x];y]]]
```

Since *y* was initialized to *()* we are assured that the resulting construct will be a list.

We leave it to the reader to translate this algorithm into S-LISP.

Summary

Those of you who have already heard about LISP programming know that LISP's two major characteristics are: lots of parentheses, and strange function names like *car*, *cdr*, and *cadadr*. By now you should at least understand *why* the parentheses are used, if not totally understand *why* the representation is a benefit rather than a curse.

LISP's second characteristic is definitely a blemish. More to the point, it's a commentary on the state of LISP

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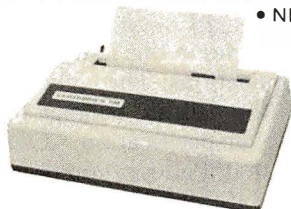
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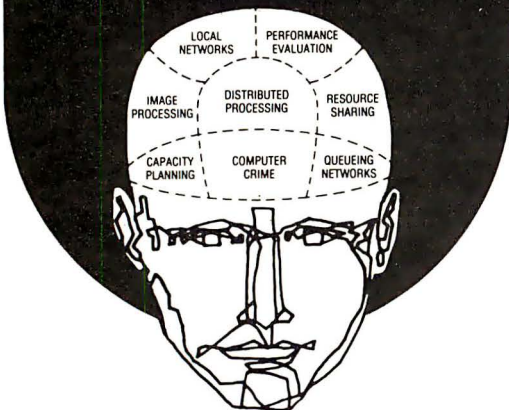
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programming, rather than the language. When we examine the very low level representation of LISP operations, we see that the primitive selection operations of LISP data structure can be described as selecting either the left or right branch of a binary graph. *Car* and *cdr* are these selection functions, and *cadadr* is an abbreviation for a composition of these operations. Since all LISP data structures (in our simple subset, remember) must ultimately be representable as combinations of atoms and binary graphs, then all algorithms must ultimately be expressible as manipulations of graph structure involving *car*, *cdr*, and a function to construct new graphs, *cons*.

Most LISP programs are constructed in just such a fashion. The result is unsatisfactory from at least two views. First, the programs become almost totally unreadable. Instead of couching the data structure abstractly in terms of the concept recognizer: *is_dog[x]*; selectors: *left_eye[x]*, *tail[x]*,...; and constructor(s): *make_dog[x₁...x_n]*—, the programmer performs the transformation *mentally* and gives us *eq[cadr[x]; DOG]*, *cadaddr[x]*, and *cons[x; cons[z;y]...]*, which borders on gibberish. Neither the programmer nor a reader has much chance of remembering what is going on.

An equally serious problem is that this style of programming deeply intertwines conception and implementation. Given that a new representation of "dog-ness" is required, the programmer must search out all areas of program which use the arcane encoding and replace them *very carefully*.

Essentially there are two solutions to this problem. One solution is to require the programmer to spell out detailed rules for data structuring *a la* Pascal. Of course there's no reason to suppose that the programmer's ability to remain abstract will survive any better here. Indeed since Pascal really supplies "abstract storage structures" rather than "abstract data structures," along with the requisite verbiage of a typed language, there are reasons to believe that the programming process will suffer in the long run. The alternative is to supply the programmers with an exceptional programming tool and an understanding of abstraction, modularity and the power of their tool. It may be naive to believe that programmers can be self-disciplined, but the alternatives are not at all attractive.

The other LISP articles in this issue explore detailed examples of LISP applications. Throughout these articles a recurrent theme is the delicate balance between realistic abstraction and overspecification. One of the real wonders of LISP is that it allows you to work with ideas.

Traditionally, all LISP implementation problems have been dealt with in software. An exciting alternative is to build LISP machines in hardware, thereby raising the programming floor to a much more acceptable machine level than previously available. Several very healthy projects exist, from re-microcoded machines, through specially constructed hardware, to experiments with very large scale integration LISP devices. For those readers who are interested in more details, several of these efforts will be documented in an issue of the IEEE Transaction on Computers later in 1979. It is clear to me that LISP is only beginning to have an impact upon the computing community. ■

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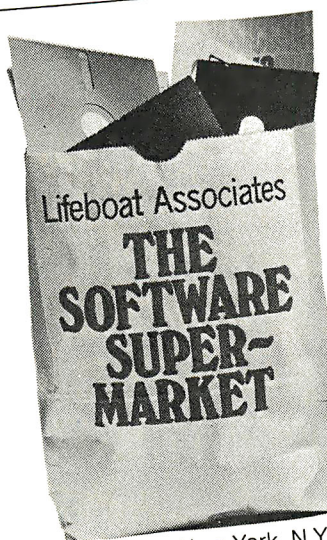
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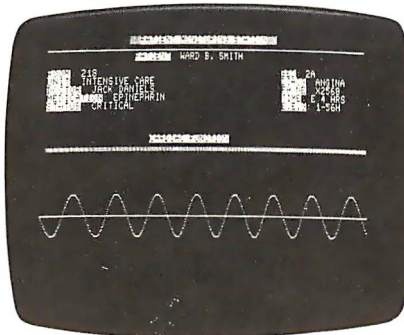
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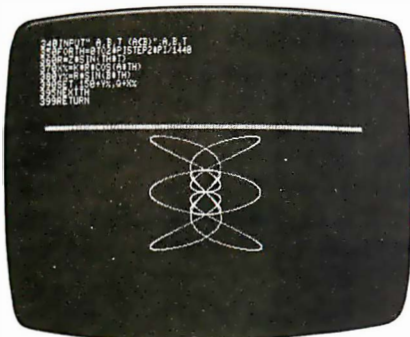
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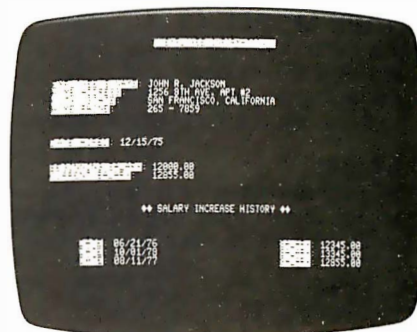
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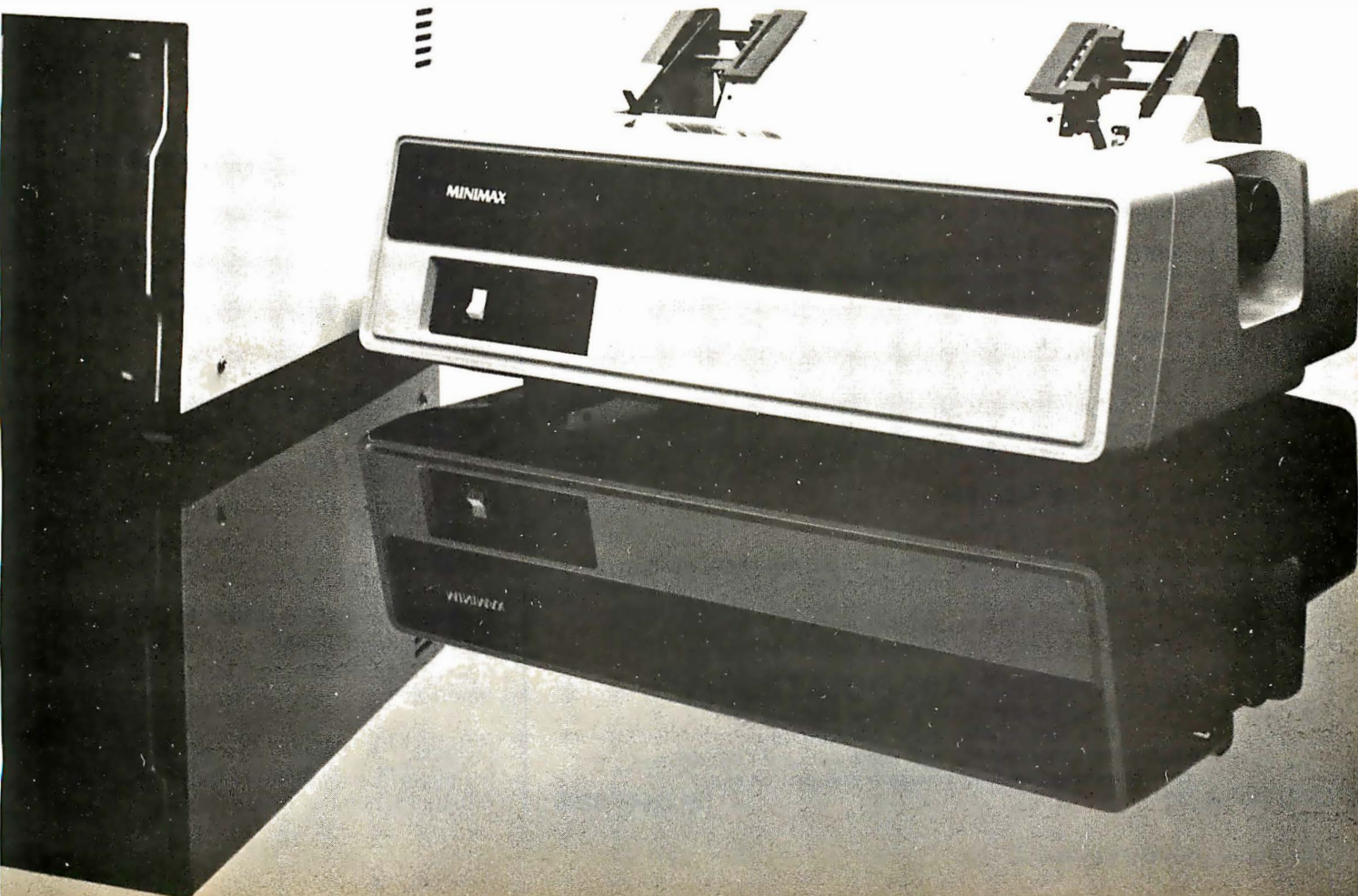
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Permutation Bibliography

Eduardo Kellerman

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In the article "Solving the Eight Queens Problem" (October 1978 BYTE, page 122) Terry Smith asked readers for information on algorithms for generating permutations. In April 1975, I compiled the following bibliography on the subject (I have not updated it since then). I think some readers may find it useful.

I Generation of Permutations

Mark B Wells, "Generation of Permutations by Transposition," *Mathematics of Computation*, volume 15, 1961.

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Selmer M Johnson, "Generation of Permutations by Adjacent Transposition," *Mathematics of Computation*, volume XVII, number 83, July 1963.

D H Lehmer, "The Machine Tools of Combinatorics" in *Applied Combinatorial Mathematics*, edited by E F Beckenbach, John Wiley and Sons Inc, New York.

G G Langdon Jr, "An Algorithm for Generating Permutations," *Communications of the ACM*, volume 10, number 5, May 1967.

M Renaud and S Regnier, "Programme de Permutations," *Revue Francaise d' Informatique et de Recherche Operationelle*, May-June 1967.

D Pager, "A Number System for the Permutations," *Communications of the ACM*, volume 13, number 3, March 1970.

E Kellerman, "Method for Generating Permutations," *IBM Technical Disclosure Bulletin*, volume 13, number 8, January 1971.

Kazuaki Harada, "Generation of Rosary Permutations Expressed in Hamiltonian Circuits," *Communications of the ACM*, volume 14, number 6, June 1971.

B R Heap, "Permutations by Interchanges," source unknown.

D J Lorch, "Permutations of N out of M," personal communication, July 18 1972.

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C T Fike, "A Permutation Generation Method," *IBM Technical Report TR73.002*, Systems Research Institute, New York.

Mohit Kumar Roy, "Reflection-Free Permutations, Rosary Permutations, and Adjacent Transposition Algorithms," *Communications of the ACM*, volume 16, number 5, May 1973.

R A Davis, "Permutation of Bits in a Bit String," *IBM Technical Disclosure Bulletin*, volume 16, number 5, October 1973.

E Kellerman and D J Lorch, "Generation of Permutations and an APL Implementation," *IBM Technical Disclosure Bulletin*, volume 15, number 5, October 1972.

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B M Zlotnik, "An Algorithm of Permutation Enumeration," *Avtomatika i Vychislitel'naya Teknika*, number 2, 62, 1972.

S Even, *Algorithmic Combinatorics*, Macmillan, New York, 1973, pages 2 thru 11.

C K Wong and D Coppersmith, "The Generation of Permutations in Magnetic Bubble Memories," *IBM Technical Report RC5174*, IBM Research, December 1974, Yorktown Heights, New York.

B M Zlotnik and V S Kogan, "A Method of Transforming Permutation $n!$ -Codes," *Avtomatika i Telemekhanika*, number 1, January 1975, pages 139 thru 142.

E W Stacy, "Exact Evaluation of Determinants Via Permutation Arrays," *IBM Technical Disclosure Bulletin*, volume 18, number 9, February 1976.

F M Ives, "Permutation Enumeration: Four New Permutation Algorithms," *Communications of the ACM*, volume 19, number 2, February 1976.

Nachum Dershowitz, "A Simplified Loop-free Algorithm for Generating Permutations," *BIT* 15 1975, pages 158 thru 164.

Algorithms in the Communications of the ACM: 71, 86, 87, 102, 115, 202, 235, 242, 250, 306, 307, 308, 317, 323, 362, 383.

Algorithms in the Computer Journal: 6, 27, 28, 30.

Technical Forum is a feature intended as an interactive dialog on the technology of personal computing. The subject matter is open-ended, and the intent is to foster discussion and communication among readers of BYTE. We ask that all correspondents supply their full names and addresses to be printed with their commentaries. We also ask that correspondents supply their telephone numbers.

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Technical Forum

TI Has Faster Solutions

Marvin A Larson, 345 Birchwood Dr, Moraga CA 94556

Before reading Mr Arp's article, "The Power of the HP-67 Programmable Calculator, Part 2" (April 1979 BYTE, page 176), I was under the impression that the Hewlett-Packard HP-67 and the Texas Instruments TI59 programmable calculators were about equal in function, utility, and calculating power. Both are "top of the line" although the HP-67 costs about 70% more than the TI59.

The procedures used by Mr Arp in writing his simultaneous equations program can be applied, with minor reprogramming, to the TI59. The resulting program would then be capable of solving 29 simultaneous equations in 29 unknowns, as opposed to 9 equations in 9 unknowns with the HP-67.

The TI59 can use up to 100 data storage registers, compared to 26 registers for the HP-67. It can read/write data from/to magnetic cards in banks of 30 values. Each card can thus contain the 29 coefficients and one constant term for one complete row of the solution array.

The Library Module supplied with the TI59 contains a program for solving simultaneous equations which will solve up to 8 equations with 8 unknowns, as compared to 4 equations with 4 unknowns for the HP-67.

Mr Arp did not tell us how much time is required to solve the set of 9 equations given in his listing 4 (page 186), or the resultant accuracy of the solution. It appears to involve one hundred or more read/write operations from/to magnetic cards, a considerable amount of external manual bookkeeping to keep track of the cards, hand copying of coefficients, and the like. My guess is that solution time is about 90 minutes, provided the wrong card does not slip in. With regards to accuracy, Mr Arp gives his solution results with 6 digit values, but does not state the closure error on back substitution in the original equations.

For comparison, I tried the library program in the

TI59. To reduce the problem to eight equations instead of nine, I deleted cell 9 in figure 1 (page 180). This has the effect of deleting the ninth coefficient of the first eight equations and the entire ninth equation of table 1 (page 180).

This was my first experience with using the TI59 to solve simultaneous equations, so I read the instructions carefully. Then I timed the operation. From the beginning at the start of data entry, to the end after all eight unknowns had been copied down, the procedure took just 13 minutes.

All answers came out as 10 digit numbers. On back substitution all equations closed out with a maximum error of $4.6E-9$ and a mean absolute error of $2.2E-9$. Most of the functions and operations on Mr Arp's "wish list" are already available on the TI59. He would be well advised to check out the TI59.

Incidentally, Texas Instruments software isn't always quite as good as its hardware. The TI59 has sufficient computing capacity to solve 10 simultaneous equations in 10 unknowns with the program entered from magnetic cards, and 11 equations in 11 unknowns with the program resident in a library module. This is with a full set of equations with non-zero values for all coefficients.

6809 Commentaries, Continued... Don't Be So Superficial!

Jim Howell, 5472 Playa Del Rey, San Jose CA 95123

I would like to correct some statements made by David Kemp concerning the 6809 microprocessor in "Compare New Microprocessors Carefully" (Technical Forum, May 1979 BYTE, page 213).

The 6809 has several more 16 bit instructions than those mentioned by Mr Kemp (ADDD, SUBD, and CMPD). The CMPX, CMPY, CMPS, and CMPU instructions compare the X, Y, S, or U register with (up to) 16 bits of data. The ABX instruction adds B (8 bits, unsigned) to X (16 bits) putting the 16 bit result into X.



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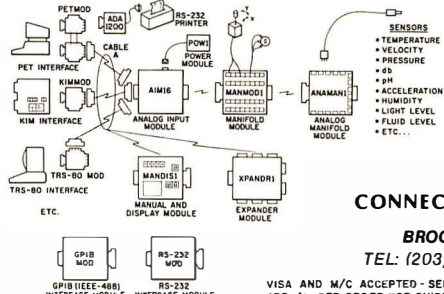
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The major 16 bit arithmetic instruction of the 6809, however, is the Load Effective Address instruction. This instruction is actually four instructions: LEAX, LEAY, LEAS, and LEAU, depending on which register gets the result of the arithmetic. This instruction computes an address in the same way as the indexed addressing mode, but puts the resulting address into a register (X, Y, S, or U). Load Effective Address adds any one of the registers X, Y, S, U, or PC to any of the following: a signed immediate value (5, 8, or 16 bits), the sign-extended A or B register, or the D register (A and B together as a 16 bit register), and puts the result in any of X, Y, S, or U — not necessarily the same as the source register. The PC (program center) can actually be the destination for such a calculation using the branch instruction with the indexed addressing mode. I think Mr Kemp is exaggerating when he states that the user pays "heavily" for the generality of being able to transfer (or exchange) any register with any (like-sized) register. The designers of the 6809 included instructions to transfer and exchange between any pair of the four 8 bit registers A, B, DP (direct page), and CC (condition code), and between any pair of the six 16 bit registers X, Y, S, U, D, and PC. Excluding transfers or exchanges of a register with itself, this gives 42 different transfers and 21 different exchanges. (TFR A,B and TFR B,A are different but EXG A,B and EXG B,A are the same.) Each of these is a 2 byte instruction, the first byte specifying transfer or exchange, and the second byte specifying those registers which are involved. It would have been possible to provide a (small) subset of these transfers and exchanges as 1 byte opcodes at the expense of making some other instructions longer. Transfers and exchanges not provided for in this scheme would take at least two instructions and two bytes (probably three of each for exchange) and would operate more slowly than the 2 byte transfer or exchange. If some transfers and exchanges are allowed and others are not, the assembly language programmer also has to remember which ones these are. Either scheme of register transfers and exchanges would have been possible, but since these instructions are not that common in programs (falling into the "11.3% other" category), I think the designers of the 6809 made the better choice.

I cannot comment much on the 6516 mentioned by Mr Kemp, since my knowledge of that processor is limited to what he wrote in his letter. (Are you sure that's an 8 bit

processor?) The comparison of number of cycles, used in the letter, is valid only if the cycle times of the two processors are the same (or are related in a known ratio). In any event, comparing cycle times of some isolated instructions does not necessarily indicate the relative speeds of the two processors on real programs. The 6516 may have 16 bit AND, OR, and XOR instructions, but how often would these be used? As for Mr Kemp's comment that the 6809 "costs more" (more than other 8 bit processors?) because it uses a larger piece of silicon and has more logic gates than other 8 bit processors, how much will a \$20 difference in microprocessor cost make in the final product cost? Besides, doesn't the 6516 "suffer" from this same cost problem?

6809 Commentaries, continued

*Richard F Serge, 655 Lewisville-Vienna Road,
Lewisville NC 27023*

Never, until now, have I been compelled to respond to any magazine article I have read. I refer to David Kemp's commentary "Compare New Processors Carefully" (May 1979 BYTE, page 213).

As a designer of microprocessor systems I have followed the instructions in the title of Mr Kemp's article with great care. In comparing the 6809 with other processors in its performance range, it may take an hour or so of comparing data sheets to get a feel for the typical hardware required, the addressing modes available, the relative execution times, and the number of bytes required for the more common instructions. To stop at this point and decide which is "best" is the equivalent of flipping a coin. At this point several passes through the programming manuals are required, along with a study of any other literature pertaining to the processors in question.

Only after a designer has a thorough understanding of the processors' instruction set and addressing modes, and how to efficiently utilize these features, can the task of careful comparison begin. Recalling past design projects

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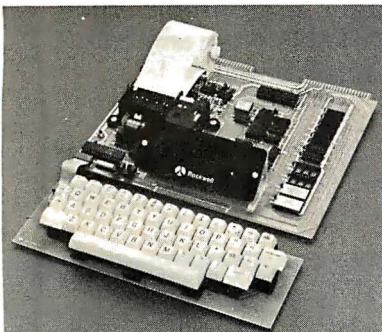
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and how they could have been implemented on the processors being compared is an excellent way to make a fair comparison (not just one or two projects, but several). The real test is laying out \$30 K for a couple of development systems and actually doing it, but....

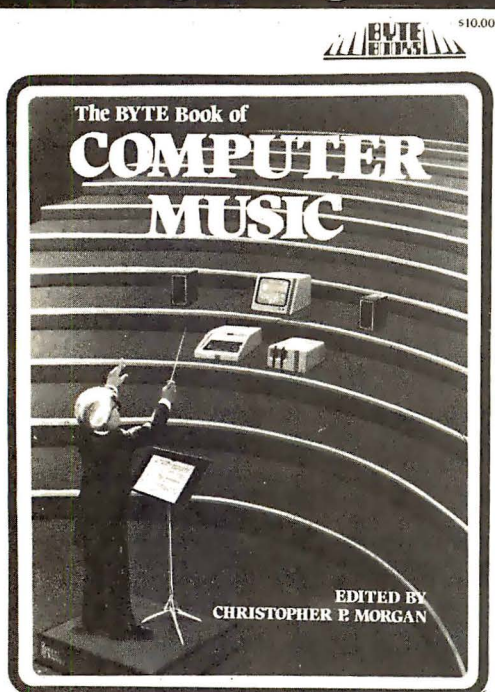
The procedure which I have outlined is more of a study than a comparison. It takes a long time, and a concentrated effort to be fair right up to the end.

Although I disagree with most of Mr Kemp's article, I take special issue with the light regard he appears to have concerning the multitude of various addressing modes offered by the '09. The difference between having and not having just one of these modes can very easily alter the entire design of a software package, making the execution times of even most instructions seem like trivia compared to what can be saved. Being able to write recursive, position independent code with the '09 should also weigh heavily in any comparison being attempted with the '09.

There is another point I would like to clarify. Mr Kemp states that "many 6809 instructions require 4 bytes to specify." Many readers may have gone away thinking "most," rather than "a few," since no further explanation followed. Motorola says that they chose these 4 byte instructions as some of the lesser used op codes, and I find that these 4 byte instructions occur about once per page of assembly listing (typically 50 lines of code). The vast majority are 2 bytes.

I have been designing with the 6809 (a real part) since mid-March 1979. The reason: it is the most powerful 8 bit MOS microprocessor. And I do not work for Motorola. ■

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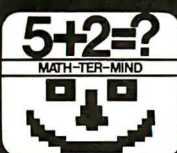
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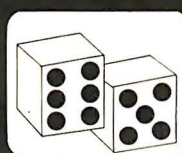
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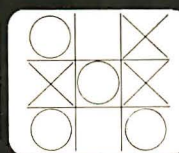
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The Design of an M6800 LISP Interpreter

S Tucker Taft
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The primary data structure is the list.

Anyone exposed to small computer systems has used a language interpreter of some sort, and certainly may have thought about implementing their own interpreter. Unhappily, implementing an interpreter for a complete version of most computer languages is a difficult and time-consuming job, unsuitable for a part-time personal computer enthusiast. The language LISP provides a unique opportunity in this respect. The foundation for a very complete interpreter can be programmed by a single person in several months of part-time effort. As a bonus, the resulting interpreter provides the user with a high level language in which to express algorithms.

The Language

From the user's point of view, the primary data structure in LISP is the *list*. Every element of a list is either an *atom* or another list. An atom is a primitive named object, the name being an arbitrary string of characters:

ABC is an atom.
135 is an atom.
(ABC 135) is a list of two elements, both atoms.
((ABC 135) XYZ) is a list of two elements, the first of which is a list, the second is an atom.
(()) is a list of two elements, both being lists of zero elements. A list of zero elements, the *null* list, is identified with the atom NIL.

The feature of the language LISP which makes it at the same time a uniquely interesting language, and relatively

easy to implement, is that all program elements are represented using these same kinds of objects: atoms and list. Constants, variables, expressions, conditionals, even function definitions are all represented using only atoms and lists.

A value is associated with each atom, allowing atoms to represent program variables and constants. A symbolic atom, like XYZ, would represent a variable. A numeric atom, like 237, would represent a constant.

Operations on variables and constants, like addition, or a function call, are represented by list expressions:

(ADD 2 5) would represent the expression $2 + 5$.
(SIN (MUL 2 Y)) would represent the expression $\sin(2y)$.

Conditionals, loops, and function definitions are also represented by list expressions, as illustrated by this recursive function implementing Euclid's greatest common divisor algorithm:

```
(DEF GCD (LAMBDA (X Y)
  (COND
    ((GREATER X Y) (GCD (SUB X Y) Y))
    ((GREATER Y X) (GCD X (SUB Y X)))
    (T X)
  )
))
```

This would be equivalent to the Pascal program:

```
function gcd(x,y:integer):integer
begin
  if x>y then gcd := gcd(x-y, y)
else
  if y>x then gcd := gcd(x, y-x)
else
  gcd := x
end.
```

An important difference to note in the above comparison is that no explicit assignment to a function return value is made in LISP, whereas in Pascal one must explicitly say `gcd := ...` to specify the return value. In Pascal, and most other *procedural* languages, a distinction is made between program statements and expressions. In such languages some program statement must be

About the Author

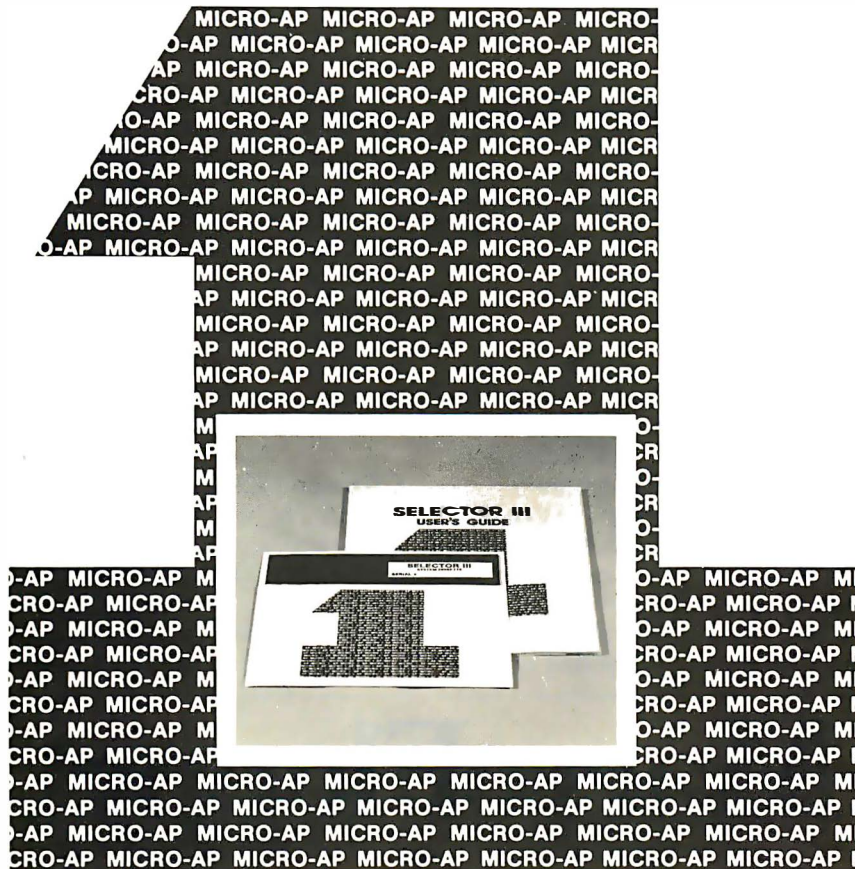
Tucker Taft first programmed a computer in 9th grade. He spent the following summers at various programming jobs until he graduated from Harvard in 1975 with a degree in chemistry. Since his graduation, Tucker has spent two years as the full-time systems programmer for Harvard's Student Timesharing System, combined with teaching some introductory computer courses at Harvard.

Tucker is now starting a microcomputer software consulting business based on a multilanguage compiler being written in LISP. In what is left of his free time, he is found on a squash or tennis court, in a Cambridge coffee shop, in a bookstore, or in a Chinese restaurant.

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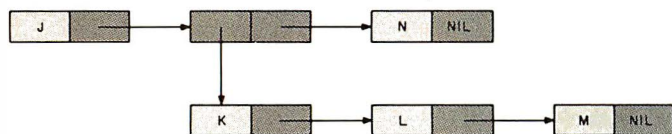


Figure 1: In most LISP systems, lists are built up out of dotted pairs which are two address cells. The left cell points to the first element of a list, and the right cell points to the rest of the list. The letters in the figure stand for atoms. NIL is a special atom used to signify the end of a chain of dotted pairs.

executed to specify the return value, usually either a return statement or an assignment to the function name. In LISP, and other *applicative* languages, no such distinction is made. A function is simply a single expression, whose value is the return value of the subprogram.

This is made possible by built-in functions like COND used above. COND takes a list of two element lists as argument. It goes down the list of pairs, evaluating the first element of each pair. If the result is true (the atom T), the result of the entire COND is the value of the second element of the pair. If the value of the first element

of the pair is false (the atom NIL), COND proceeds to the next pair. If COND reaches the end of the list, the result of the entire COND is simply NIL. In the above example this would never happen because the first element of the last pair is the atom T (whose value is always guaranteed to be itself, the atom T). This is the normal technique in LISP for using the COND function.

The expression:

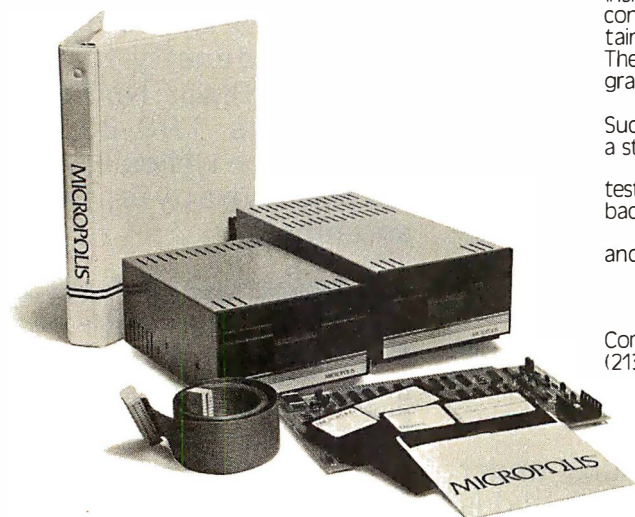
(DEF GCD (LAMBDA (X Y)...

defines the atom GCD to be a function (or *lambda expression*) taking two arguments, to be called X and Y in the body of the definition. Notice that no explicit specification of the type of X or Y is provided. In LISP any arbitrary value, atom, or list may be the value associated with an atom. In this sense LISP is a typeless language. In fact the type of a *value* (ie: whether it is an atom or a list) is always determinable at execution time. Functions must check the types of the values of atoms if only certain types are legal arguments. In the above example the calls on GREATER and SUB would fail if the values associated with X and Y were not numeric atoms.

CARS and CDRs

Thus far we have only shown how to re-express algorithms written in a more conventional language, in the language LISP. The real power of LISP comes from its ability to directly manipulate lists, a data type not normally accessible in other languages. Three primitives, CAR, CDR (pronounced could-er), and CONS are pro-

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vided for list manipulation. The function CAR takes a list as argument, and returns the first element of the list, which may either be an atom or another list. The function CDR takes a list as argument, and returns the tail of the list, that is, all but the first element of the original list, as a new list. The function CONS takes two arguments, a new first element, and the tail of a list, and reconstructs a list, now one element longer. For example:

Assume the atom X is associated with the value:

(A B C)

Assume the atom Y is associated with the value:

(THE CAT IN THE HAT)

(CAR X) would be the atom A.

(CDR Y) would be the list (CAT IN THE HAT).

(CONS (CAR X) (CDR Y)) would be the list:

(A CAT IN THE HAT)

(CAR (CDR X)) would be the atom B.

In general the CAR of the CDR of a list is its second element, and a function called CADDR is frequently defined as a kind of shorthand for CAR of the CDR.

You might wonder what would result if you gave two atoms as arguments to CONS, rather than an atom and a list. In most LISP systems this is in fact legal. The result reveals the underlying representation used for lists in LISP. In virtually all LISP systems, lists are built up out of *dotted pairs*, two-address cells, the left cell pointing to the first element of a list, and the right cell pointing to the rest of the list. This can be diagrammed schematically as in figure 1.

Because dotted pairs are used this way to build up lists, it is natural to call the left cell of a dotted pair the CAR and the right cell the CDR. (In fact the genealogy of the words CAR and CDR runs the other way. Dotted pairs were used in the initial implementation of LISP, and CAR and CDR referred to the address field and the decrement field of a word on the IBM 704.) Now you can perhaps guess that when you pass two atoms as arguments to CONS, you simply get a dotted pair with an atom in both the CAR and CDR. For example:



would be printed as:

(A . B)

The notation (A . B) is used whenever the CDR of the last dotted pair forming a linked list is a non-NIL atom. In general (D E F . NIL) would be equivalent to (D E F), whereas (D E F . G) could not be expressed without the *dot* notation.

Given the three primitives CAR, CDR, and CONS, and understanding the underlying representation of lists using dotted pairs, it is possible to write powerful list-manipulating programs in LISP. For example, suppose it is desirable to edit a large data structure, and change all occurrences of the symbol APPLE to ORANGE. In LISP we could easily write a routine called REPLACE which, given the data structure (ie: list structure), the original symbol (the atom APPLE), and the replacement symbol

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(the atom ORANGE), would go through the structure and do the replacement, using itself recursively to do the replacement in all sublists of the list structure:

```
(DEF REPLACE (LAMBDA (STRUC OLD NEW)
  (COND
    ((EQ STRUC OLD) NEW)
    ((ATOM STRUC) STRUC)
    (T (CONS
        (REPLACE (CAR STRUC) OLD NEW)
        (REPLACE (CDR STRUC) OLD NEW)
      )
    )
  ))
)
```

Notice how the first two lines of the COND allow for the possibility that the input data structure is simply an atom (which may or may not be equal to the atom to be replaced). In addition, notice that the entire body of this function definition is a single COND, just as it was in the GCD example given above. This is frequently true in LISP programs. Finally, notice how the function simply *passes the buck* to recursive calls on itself if the STRUC argument is not an atom, CONSing together the results of the two inner calls. The reader is encouraged to go through an example of the execution of this function when the argument OLD is the atom APPLE, the argument NEW is the atom ORANGE, and the argument STRUC is the list structure:

```
(AN (APPLE A DAY) KEEPS (THE (APPLE MAN)
  BUSY))
```

The result should be:

```
(AN (ORANGE A DAY) KEEPS (THE (ORANGE
  MAN) BUSY))
```

If STRUC were:

```
(PEAR BANANA . APPLE)
```

the result should be:

```
(PEAR BANANA . ORANGE)
```

Other kinds of list-manipulating programs which are relatively easy to write in LISP, but very difficult in more conventional languages, include formula manipulation programs which might take in the list representation for a function (eg: (SIN (MUL 2 X))), and return the list representation for its derivative according to the rules of the calculus (eg: (MUL 2 (COS (MUL 2 X)))).

The author's system is being used for the development of a compiler/interpreter system which generates the list representation for a program written in a programming language, and then either interprets it directly, or generates the list of machine language statements to implement the program on a particular microcomputer. LISP makes such an undertaking quite straightforward (although not trivial, unfortunately!).

LISP Interpreter

Because programs are data objects (list structures) in LISP, the same routines used to read and print data objects may be used to read and print programs. Furthermore user functions, like a general list editor, can be used also to edit programs. This uniformity vastly simplifies the task of writing an interpreter for LISP. Only three basic modules need be produced: READ, EVAL, and

PRINT. READ accepts a LISP list expression from the terminal, in full parenthesized notation, and builds the internal representation of the list, sometimes called a *form*. EVAL takes a form as its single argument, and evaluates the form according to the LISP convention that the first element of such a list specifies the function, with the rest of the list as arguments.

The result of EVAL is another form. (The term *form* is sometimes reserved for LISP expressions which are legal input to EVAL. The term *S-expression* covers all types of lists, whether or not the first element is a legal function name. Within this paper, form will be used to refer to the internal representation of any type of LISP expression.)

PRINT takes a form as its argument, and types it on the terminal in fully parenthesized form. The top level loop of the LISP interpreter simply prompts the user for input (—> is the LISP prompt), READs in the users input, EVALs the resulting form, and PRINTs the result of EVAL. In a conventional high level language syntax, this would be:

```
while true do begin
  patom("—>");
  form := read( );
  form := eval(form);
  print(form)
end.
```

or in M6800 assembly language:

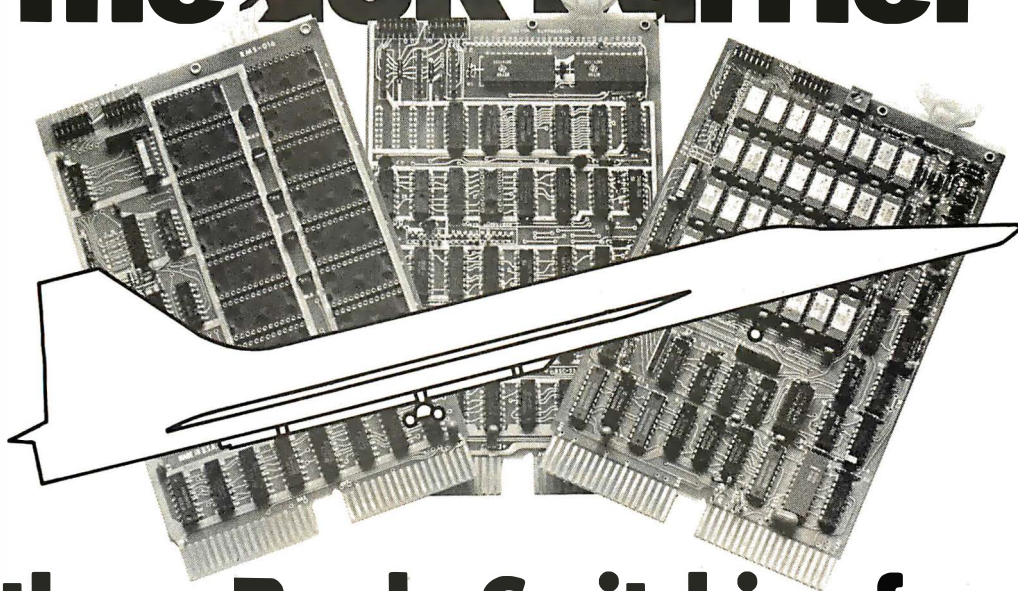
```
BIGLUP LDX PRMPAT  get prompt atom
        JSR  PATOM  print the atom
        JSR  READ   read the form typed in
* result now in M6800 x-register
        JSR  EVAL   eval the form
* result of EVAL back in x-register
        JSR  PRINT  print the form
        BRA  BIGLUP and loop around
```

PATOM is a subroutine, also called by PRINT, when a form is known to be an atom. In an assembly language implementation, it would be very convenient to pass forms in the M6800 index (X) register. This register is 16 bits long, so it requires that forms be only 16 bits. Some representation must be chosen for all LISP objects so that a single 16 bit number may uniquely specify any arbitrary object. Dotted pairs are used to represent lists. Dotted pairs hold two forms, a CAR and a CDR, so they must be 32 bit objects. A natural choice is to allocate 4 consecutive M6800 memory bytes for dotted pairs, and specify dotted pairs by the address of their first byte. This means that any two different dotted pairs will be easily differentiated by the forms that specify them.

This still leaves the problem of deciding on an internal representation for atoms, including symbolic atoms, numeric atoms, and NIL. In the author's LISP system only two items of information are needed for each symbolic atom, the string of characters which are the print name of the atom, and the value currently associated with the atom (which is an arbitrary form). Again a 4 byte representation is chosen, with the first two bytes used as a memory address pointing to the first character of the print name, and the third and fourth bytes used to hold the value (a form) of the atom. Now the address of

Text continued on page 140

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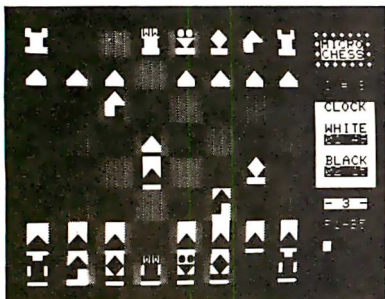
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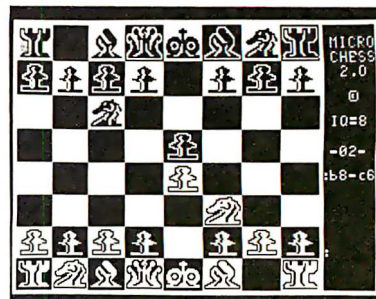
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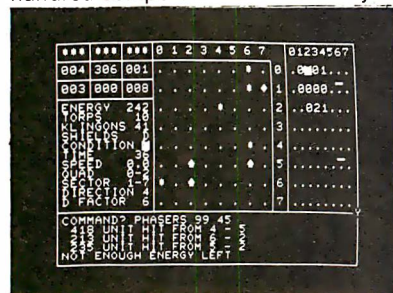
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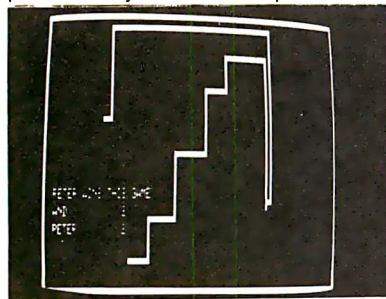
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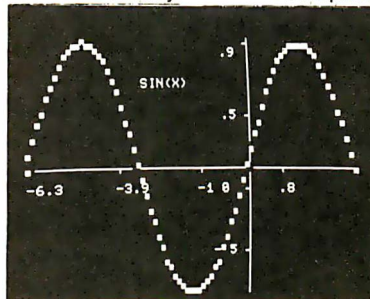


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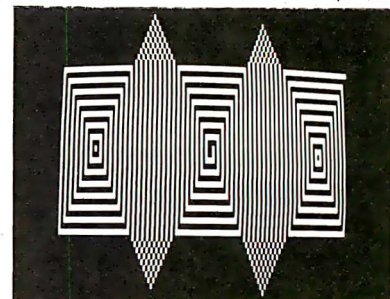
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this 4 byte object can specify the atom uniquely from all other atoms and from all other dotted pairs.

Unfortunately this does not provide a simple way of distinguishing atoms from dotted pairs, when just given the form. Several solutions to this problem are possible. One is to restrict dotted pairs to a certain part of memory, then the address would determine whether the form specified an atom or a dotted pair. A second method is to add an additional byte to both dotted pairs and atoms which simply contains a type specifier, say 1 for dotted pairs and 2 for atoms. This method makes future expansion of types simple, but is somewhat wasteful in terms of space. The third method, the one chosen for the author's system, is to align all dotted pairs and atoms on 4 byte boundaries, that is, with addresses which are a multiple of four. This means that the low order two bits of the address are expected to always be zero, and hence may be used to encode type information. In the author's system, dotted pairs are specified by forms with both bits zero, and symbolic atoms by 01 in the lower two bits. One of the bits is still unused, but will become very handy when *garbage collection* methods are discussed below.

With numeric atoms, their name determines their value, and hence only their name (or their value) need be specified by a form. On the author's M6800 system only hexadecimal memory addresses 0000 thru 7FFF were accessible for storage of dotted pairs and atoms, meaning that the high order bit of forms specifying either of these was always zero. A representation for numeric atoms was chosen to be a form with the high order bit set, 14 bits of numeric value, and one bit left for *garbage collection*.

A special representation for the NIL atom is used both because the value of NIL is, like numeric atoms, required always to be the atom itself, and because it is used universally to represent the end of a list. The form chosen to specify NIL is simply the value zero. In fact any form with the high order byte zero is treated like NIL to simplify the test for NIL in certain cases. This means that the 256 byte page starting at zero is not usable for storing atoms or dotted pairs, but this restriction causes no problem at all, since both are allocated starting at the highest address available, and the allocator runs into program long before it reaches page zero.

When writing a LISP interpreter, the implementor must decide relatively early on how forms will specify all types of LISP objects. Unfortunately, it may not be until well into the implementation that the implementor discovers that certain choices were inefficient or inconvenient.

One important requirement affecting this decision not yet mentioned is the need to implement the LISPEQ function. This function takes two arbitrary forms, and returns the atom T or the atom NIL depending on whether the forms specify the same dotted pair, or whether the forms specify the same atom. Whenever an atom is input by READ, it must return the form specifying that atom to the caller. Whenever the same symbolic atom name is typed, READ must return the same form, ie: a pointer to the same 4 byte cell. This is accomplished by retaining a linked list of all defined symbolic atoms (called the OBLIST).

Before allocating a new 4 byte cell for an atom, READ scans the OBLIST for an atom of the given print name. If found, READ returns a form specifying that pre-existing atom. (Otherwise it must copy the name into some area used for storing names, allocate a 4 byte cell, initialize the left cell to point to the name, and the right cell to NIL, and return a form specifying the new atom.) This method guarantees that two forms specify the same symbolic atom if and only if they have the same address.

In some implementations of numeric atoms, this same rule cannot be guaranteed. In such systems, numeric atoms are simply allocated an appropriately large cell to store their numeric value (and hence allowing numeric atoms greater than 14 bits), a new cell being allocated every time a new number is generated (which happens at every ADD, MUL, etc). In these systems it would be impractical to scan a list like the OBLIST every time any arithmetic calculation is done, and so the LISP function EQ may not rely on the rule that unequal forms indicate unequal atoms. In such systems, EQ must look at the contents of the cell specified by a numeric atom form, and make the comparison that way. In systems like the author's, EQ simply compares the forms themselves, no matter what type of atom the form may specify.

The choices made in representing the various types of LISP objects can be summarized in the high level language (Pascal-like) data structure specification in listing 1.

```

type lisptype =
  (dtprtype, symatmtype, numatmtype, nilatmtype);
dtp =
  record
    car: form;
    cdr: form
  end;
symatm =
  record
    name: tarray [0..n] of char;
    value: form
  end;
form =
  packed record
    gcbit: boolean;
    case obdtype: lisptype of
      dtprtype: (dtpform: 1dtp);
      symatmtype: (symatmform: 1symatm);
      numatmtype: (numatmform: -5000..4999);
      nilatmtype: ( )
    end.

```

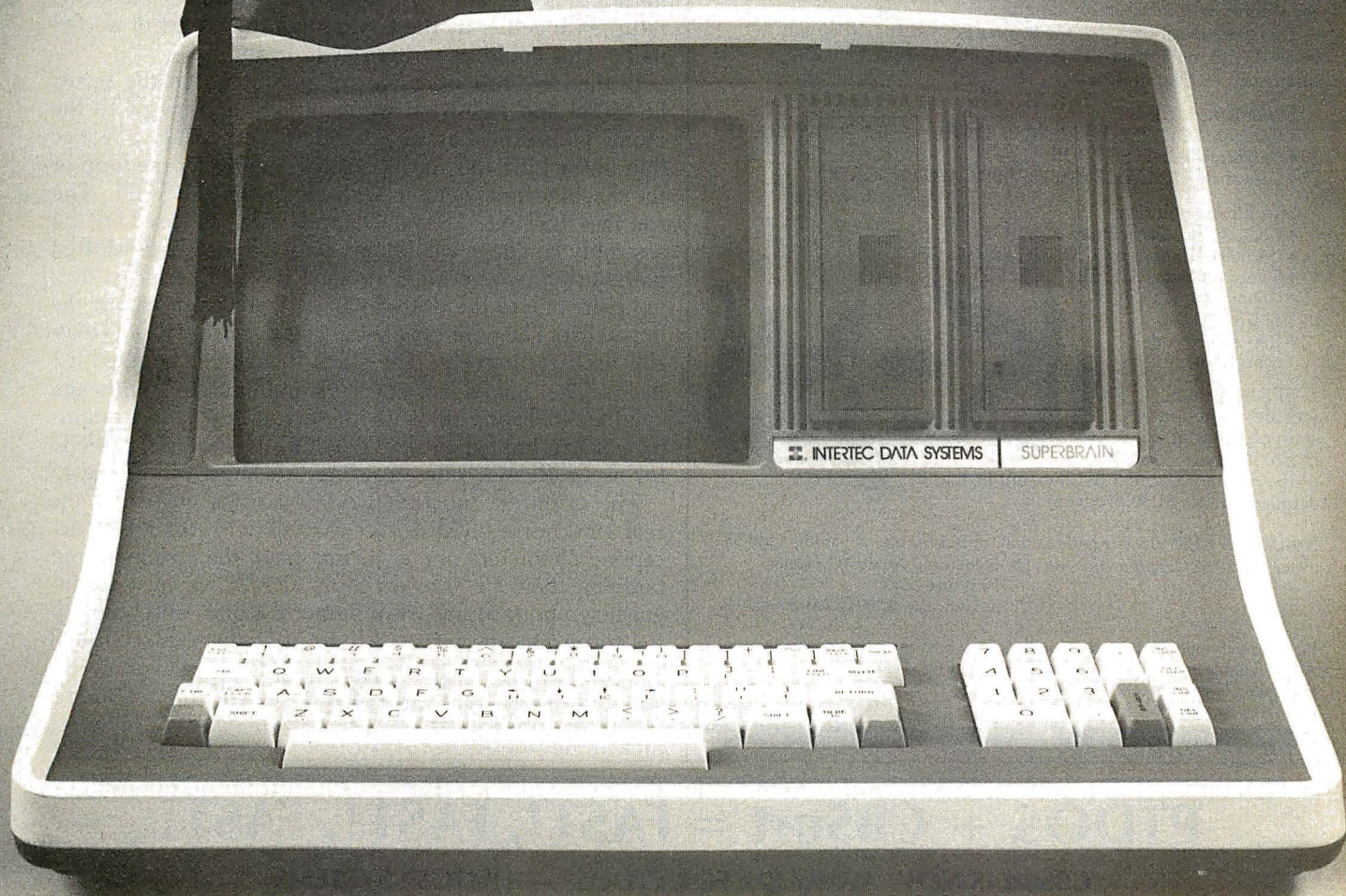
Listing 1: A Pascal data structure specification that could be used to represent various types of LISP objects.

READ Function

READ is the basic input routine for the LISP interpreter. READ accepts a fully parenthesized expression from the terminal, and builds up the internal representation, allocating new dotted pairs and atoms as necessary. If the expression is a list, READ returns a form specifying the first dotted pair of the constructed list. If the expression typed in is simply an atom, READ returns a form specifying the atom.

The logic of the READ routine is straightforward because the syntax of LISP expressions is so simple. READ calls a function RATOM to return the next input atom. RATOM actually does the work of allocating new 4 byte cells for symbolic atoms (when necessary) as ex-

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plained above. RATOM returns a form specifying the atom typed. If this atom is anything but the atom "(" READ simply returns the atom as its result. If the atom returned by RATOM is "(", READ calls itself recursively until it gets the atom ")", meanwhile stringing the forms returned together as the CARs on a linked list of dotted pairs. This could be written as in listing 2.

In the LISP functions we are assuming that the atoms LPAREN and RPAREN were initialized to point to the atoms with print names "(" and ")" respectively. Notice that in the LISP version, READ accomplishes the loop of the machine code version with recursion in READL. The routines LSTINI, LSTADD, and LSTEND used in the assembly language version build up a linked list of dotted pairs, using two pointers on a stack, one to the first dotted pair, one to the dotted pair at the current end of the linked list. The pointers are on a stack so that READ may call itself recursively. The stack is actually a linked list itself. The linked-list stack is manipulated with the routines in listing 3. With these routines it is straightforward to implement LSTINI, LSTADD, and LSTEND for use in READ. These routines are shown in listing 4.

The primitive function RATOM turns out to be the real workhorse of READ. It is stuck with the job of accepting characters one at a time from the terminal, and building them up into an atom. RATOM must distinguish symbolic atoms from numeric atoms, and build up the corresponding forms. Atoms are in general separated by spaces, tabs, or carriage returns. However a few special characters always form single-character atoms

Text continued on page 145

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Listing 2: LISP (a) and M6800 assembly (b) code for the READ function.

```
(a) (DEF READ (LAMBDA ( )
      (READR (RATCH)))
    )
(DEF READR (LAMBDA (A)
      (COND
        ((EQ A LPAREN) (READL (READ)))
        (T A)
      )
    )
(DEF READL (LAMBDA (F)
      (COND
        ((EQ F RPAREN) NIL)
        (T (CONS F (READL (READ))))
      )
    )
)

(b) READ JSR RATOM pick up the next input atom
      CPX LPARAT is it equal to the "(" atom?
      BNE RDRRET no, simply return the atom
      JSR LSTINI yes, initialize a linked list
      POP READ call READ recursively to pick up next form
      CPX RPARAT is it equal to the ")" atom?
      BEQ RDRDUN yes, finalize the list and return
      JSR LSTADD no, allocate a new dotted pair,
        fill in the CAR, and add it to the list,
        and loop around.
      BNE RDLUP and loop around.
      RDRDUN JSR LSTEND finalize the list, get a pointer to
        the first dotted pair of the list
      RDRRET RTS and return.

      * set up the stack for LSTADD.
      * first stack a NIL, then a pointer to the NIL.
      LSTINI LDX ZERO stack a NIL form
      JSR PUSHX
      LDX STKPTR stack a pointer to the NIL
      DEX as though it were the CDR of a cell.
      DEX
      JMP PUSHX push it and return.

      * add form in X-reg to list pointed to by value on top of stack
      * clobbers X-reg, A-reg, and B-reg.
      LSTADD JSR GETCEL get a dotted pair and fill in the CAR
      STX CELPTR save address of new cell
      JSR TOPX retrieve pointer from top of stack
      LDAA CELPTR link new cell onto list
      STAA CDR, X
      LDAB CELPTR+1
      STAB CDR+1, X
      LDX STKPTR update list pointer
      STAA CAR, X (which is on top of stack)
      STAB CAR+1, X
      RTS and return.

      * pop off list end pointer
      * return pointer to first
      LSTEND JSR POPX pop off and ignore list end pointer
      JMP POPX pop off and return list begin pointer.
```

Listing 3: M6800 implementation of linked-list stack manipulation routines.

```
* PUSHX saves the value of the X-reg on a linked-list stack.
PUSHX JSR GETCEL allocate a new dotted pair and fill in the CAR
      LDAA STKPTR fill in the CDR from STKPTR
      STAA CDR, X (CAR and CDR are symbols defined as
      LDAA STKPTR+1 0 and 2 respectively)
      STAA CDR+1, X
      STX STKPTR update the STKPTR
      LDX CAR, X restore the X-reg
      RTS and return.

* allocate a new dotted pair, save X-reg in the CAR,
* and set the CDR to NIL
GETCEL STX XTMP save the X-reg temporarily
      LDX FREPTR pick up a free dotted pair off the FREE list.
      BEQ XCFREE no more left, so it goes...
      LDAA CDR, X update the FREE list pointer
      STAA FREPTR
      LDAA CDR+1, X
      STAA FREPTR+1
      CLR CDR, X set the CDR to NIL
      CLR CDR+1, X
      LDAA XTMP fill in the CAR from the X-reg
      STAA CAR, X
      LEAA XTMP+1
      STAA CAR+1, X
      RTS and return.

* restore the X-reg from the linked-list stack
POPX LDX STKPTR point to the top of the stack
      LDAA CDR, X update the STKPTR
      STAA STKPTR
      LDAA CDR+1, X
      STAA STKPTR+1
      BRA FRECEL and free up the dotted pair used.

* free up a dotted pair, and load X-reg from the CAR
FRECEL LDAA FREPTR link the cell onto the FREE list
      STAA CDR, X
      LDAA FREPTR+1
      STAA CDR+1, X
      LDX CAR, X load X-reg from CAR
      RTS and return.

* return value at top of stack in X-reg
* (but leave it on stack)
TOPX LDX STKPTR return CAR of cell on top of stack.
      LDX CAR, X
      RTS
```

Listing 4: LSTINI, LSTADD, and LSTEND build up a linked list of dotted pairs using two pointers on a stack, one to the first dotted pair, one to the dotted pair at the current end of the linked list.


```

(a) (DEF PRINT (LAMBDA (F)
      (PROGN
        (PRINR F)
        (PATOM NEWLINE)
        F
      )
    ))

(DEF PRINR (LAMBDA (F)
  (COND
    ((ATOM F) (PATOM F))
    (T (PROGN
        (PATOM LPAREN)
        (PRINR (CAR F))
        (PRINL (CDR F))
        (PATOM RPAREN)
      )
    )
  ))

(DEF PRINL (LAMBDA (L)
  (COND
    ((DTPR L) (PROGN
        (PATOM SPACE)
        (PRINR (CAR L))
        (PRINL (CDR L))
      )
    )
  ))
)

(b) * type out a form, fully parenthesized, and then go to a new line.
PRINT JSR PUSHX save X-reg on stack
      BSR PRINR simply pass the buck to recursive PRINR
      LDX CRLFAT type out CR/LF
      BSR PATOM using PATOM
      JMP POPX restore X-reg and return.

* type out a form, with no CR/LF
* clobbers X-reg
PRINR JSR ISATOM is the form an atom?
      PCC PATOM yes, pass the buck to PATOM
      JSR PUSHX nope, stack the X-reg
      LDX LPAREAT type out a "("
      BSR PATOM
      PRINL JSR TOPX restore the X-reg
            LDX CAR,X type out the CAR
            BSR PRINR (recursively!)
            JSR POPX restore pointer to the dotted pair
            LDX CDR,X advance to next dotted pair in linked list
            JSR ISDTPR is there a next dotted pair?
            BCS PRPAR nope, go type a ")"
            JSR PUSHX yes, save the new X-reg again
            LDX SPACAT type out a space
            BSR PATOM
            PRINL and loop around.
            RPARAT type out a ")"
            BRA PATOM and return (through PATOM).
PRPAR LDX
      BRA

```

Listing 6: LISP and M6800 assembly code of the PRINT routine.

Text continued from page 142

when encountered (eg: "(" and ")") without any separator characters necessary.

In the author's LISP system RATOM is relatively sophisticated, allowing for atoms with spaces in their names if they are quoted ("..."). Also the single quote character ("'") is given special significance, as are "[" and "]". However a simpler RATOM is quite enough for an initial implementation. To make this exposition simpler, only single digit numeric atoms will be allowed. Certainly in an eventual implementation, multidigit numeric atoms, optionally preceded by a minus sign would be accepted.

In this RATOM, the characters are copied into an area set aside to hold the names of atoms as they are input. A null character (ASCII code zero) is used to terminate the name, when a separator or special character is encountered. If the name is entirely numeric, then the atom is a numeric atom, and the form is simply the value of the number, with the high order bit set, and one other bit left zero for use in the garbage collector. Otherwise the atom is a symbolic atom, and a scan is made of the OBLIST for a pre-existing atom with the same name. If one is found, the characters just typed in are thrown away and a form specifying the pre-existing atom is returned. If the atom is a new one, a 4 byte cell is allocated (using GETCEL defined in listing 4) and a pointer to the new atom is added to the OBLIST. A form specifying the new atom is returned. The M6800 assembly language code for this is in listing 5.

PRINT Function

PRINT is the second major recursive function comprising the LISP interpreter. It takes a single form as argument, and types the value as a fully parenthesized LISP expression. PRINT simply calls the more primitive function PATOM when it is given an atom to type. Otherwise, PRINT types a left parenthesis, calls itself recursively to type out the elements of the list, and then types a right parenthesis. In any case, PRINT always types out a carriage-return/line-feed at the end. This can be coded as in listing 6.

In the LISP routines, the special function PROGN is used. PROGN simply evaluates all of its arguments in sequence, and then returns the value of the last one as the value of the entire PROGN. The two functions ATOM and DTPR are used to test the type of a LISP object. ATOM returns T if the argument evaluates to an atom — symbolic, numeric, or NIL. Otherwise ATOM returns NIL. DTPR is the exact opposite. It returns T if the argument evaluates to a dotted pair, and returns NIL otherwise. Such functions which return either T or NIL are called "predicates" in LISP in analogy with predicates as used in symbolic logic. Such functions in other languages are called *Boolean* functions.

Nowhere in the routines for PRINT, nor for that matter in the routines given earlier for READ, is the allowance made for the input or output of list structures which require the use of "dot" notation. A structure like (A B C . D) could not be input, and the above PRINT routines would type it out as (A B C), simply assuming that the atom which ended the linked list was NIL. It turns out that the changes necessary to implement dot notation are quite straightforward. For example, to add it to the LISP version of PRINT, only the routine PRINL need be rewritten, as follows:

```

(DEF PRINL (LAMBDA (L)
  (COND
    ((DTPR L) (PROGN
        (PATOM SPACE)
        (PRINR (CAR L))
        (PRINL (CDR L))
      )
    )
    ((EQ L NIL) NIL)
    (T (PROGN
        (PATOM SPACE)
        (PATOM DOT)
        (PATOM SPACE)
        (PATOM L)
      )
    )
  ))
)

```


A corresponding change could be made to the assembly language routines.

As with the primitive function `RATOM`, the function `PATOM` turns out to be more difficult to implement than the recursive `PRINT`. `PATOM` must distinguish between symbolic atoms, numeric atoms, and `NIL`, and act accordingly. With symbolic atoms, `PATOM` simply types the null-terminated name of the atom. With numeric atoms, `PATOM` must convert back from the internal representation of the numeric value, to the string of ASCII characters which represent the number. With `NIL`, `PATOM` simply types 'NIL'. Listing 7 is a simplified version of `PATOM` with numeric atoms of only a single digit.

EVAL Function

The `EVAL` function is the *heart* of the LISP interpreter. `EVAL` accepts one form as an argument, and evaluates it according to the LISP convention: the value of `NIL` is `NIL`, the value of a numeric atom is itself, the value of a symbolic atom is the form associated with the atom, and the value of a list is determined by applying the function specified by the `CAR` of the list to the list of arguments which make up the `CDR` of the list.

In most LISP systems at least two distinct kinds of functions exist, `SUBRs` and `LAMBDA`s. `SUBRs` are the built-in functions of the LISP system, written in machine code (like `CAR`, `CDR`, `PATOM`). `LAMBDA`s are the user-defined functions, defined like `(DEF GCD (LAMBDA (X Y) ...))`. The effect of such a `DEF` is simply to define the list `(LAMBDA (X Y) ...)` as the value associated with the atom `GCD`.

The type of object used to specify a `SUBR` function varies among LISP systems. Frequently a new type of object is defined, called `CODE`, distinct from atoms and dotted pairs. A second alternative is to treat `SUBRs` like a funny kind of atom. The author's LISP system treats the bytes which make up the machine code of the `SUBR` like the print name of an atom. The `SUBR` is then specified by a dotted pair, with the `CAR` being the atom "SUBR" to identify the type of function, and the `CDR` being this atom with the funny print name. In fact the print name is prefixed with a special string which is unlikely to occur in a normal atom's print name, and hence `PATOM` could detect that the print name was not typeable, and simply type, say, "!" instead. In addition `EVAL` can check for the presence of this special string at the beginning of the print name to avoid treating a normal atom's print name as machine code. This method for specifying `SUBRs` avoids introducing an additional type, but the added complication in `PATOM` and `EVAL` may rule out the method in some implementations.

When `EVAL` is given a list to evaluate, it first evaluates the `CAR` of the list (recursively). The evaluation of the `CAR` should be either a `LAMBDA` expression, or a `SUBR` expression. If the evaluation of the `CAR` is an atom, or a list not headed by `LAMBDA` or `SUBR`, then `EVAL` stops, and indicates an error to the user.

If the `CAR` of the list gives a `LAMBDA` expression, the arguments to the function call are evaluated one at a time and saved on a list. The value associated with the "for-

mal" arguments of the `LAMBDA` expression (eg: `X` and `Y` to the `GCD` routine given earlier) are saved on the stack. These formal arguments are then set one at a time to have the value of the corresponding actual arguments to the function (which were evaluated already). Finally, the "body" of the `LAMBDA` expression is evaluated, with the formal arguments now holding their new values. The result of evaluating the body is the result of the original function call. As a last step, `EVAL` restores the original values of the formal arguments.

Following the details of evaluation of such a function call is very difficult at first. The sequence of these steps is critical: evaluate actual arguments, save old values of formal arguments, set new values of formal arguments, evaluate body of `LAMBDA`, restore old values of formals. With any other sequence there is a chance that changes to the formal arguments of this function might interfere undesirably with the values of atoms in the calling routine's environment. These formal arguments are supposed to be strictly "local," that is, the choice of a name for a formal argument should be a strictly local decision, having no impact on variables with the same name in calling routines. Observing these rules allows LISP functions to be freely recursive. As the above examples of routines demonstrate, this recursion is in fact heavily used in LISP programming.

The steps in applying a `SUBR` function are simpler, because there are no formal arguments to worry about. `EVAL` simply evaluates the arguments to the `SUBR`, and passes them as a list to the machine code subroutine. `EVAL` expects the result of the `SUBR` to be left in register `X` when the subroutine returns.

This much of `EVAL` can be implemented on the M6800 as in listing 8.

The routines `EVLALS`, `POPFRE`, `EVLNSV`, `EVLRSO`, and `EVLIRST` have not been included in listing 8 for brevity's sake. They are all relatively straightforward routines, making heavy use of `GETCEL`, `PUSHX`, `POPX`, and `FRECEL` to build up and then release the lists of saved values.

Two additional types of LISP functions, normally recognized by an `EVAL` function, are called `NLAMBDA`s and `NSUBRs` (or `FSUBRs`, or `FEXPRs` if you prefer). These types of functions take their argument lists unevaluated. `NSUBRs` are simply passed the `CDR` of the original function call list, instead of a list of evaluated arguments. Similarly, `NLAMBDA`s are provided with only a single argument, the list of unevaluated arguments. Without `NSUBRs` it is necessary for `EVAL` to recognize functions like `COND` as special cases, so that their argument list is not immediately evaluated. `NSUBRs` are specified in the same way as `SUBRs`, with the atom "NSUBR" replacing "SUBR" in the `CAR` of the dotted pair. `PRINT` will type out `NSUBRs` as "NSUBR .!)"

`NLAMBDA`s are very useful for creating elaborate user-defined functions which take argument lists that are as or more complicated than `COND`. `NLAMBDA`s are necessary anytime the number of arguments is variable, or some of the arguments are wanted unevaluated.

To incorporate `NLAMBDA`s and `NSUBRs` in the above

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Listing 7: A simplified version of PATOM which assumes single digit atoms.

```

* given atomic form in X-reg, type out name on terminal
* preserves X-reg
PATOM STX FORM save X-reg for later
      BEQ NILAT go print 'NIL' if form is zero
      BLT PNUMAT go print numeric atom (high bit set)
      DEX symbolic atom, clear low bit of form
      LDX CAR, X get pointer to print name of atom
      BRA PNAME and go type it out.

* NILNAM FCC 'NIL' string to print for NIL form
      FCB 0 (the null terminator)

* NILAT LDX NILNAM point to a null-terminated string "NIL"
      LDAA 0, X type out the chars one at a time
      BEQ PATDUN until null char,
      JSR PUTC using the ROM monitor put char routine.
      INX advance to next character of name
      BRA PNAME and loop around.

* PATDUN LDX FORM restore X-reg
      RTS and return.

* simplified version of numeric atom type-out
* form already stored in FORM. Only look at low order byte for now.
PNUMAT LDAA FORM+1 get low order byte, and shift it a bit
      LSRA bits 2,3,4 --> 1,2,3
      ADCA #0 bit 0 --> bit 1
      ADDA #0 add in ASCII code for zero
      CMPA #9 more than a single digit?
      BLE PNM2
      LDAA #10 yes, simply type out "*" for now.
      JSR PUTC send digit to monitor put char routine
      BRA PATDUN and return from PATOM.

PNM2

```

Listing 8: A simplified version of EVAL.

```

* evaluate form passed in X-reg, return result in X-reg.
EVAL STX FORM save form temporarily
      BLE NUMNIL numeric atom or NIL, simply return
      LDAA FORM+1 is this a symbolic atom?
      RORA (rotate bit 0 into carry bit)
      BEQ EVLDTP no (low bit clear), must be dotted pair
      DEX yes (low bit set), load current value of atom
      LDX CDR, X
      STX FORM store it back in FORM
      RTS and return with value in X-reg and FORM.

* evaluate a function call (function specified by CAR of dotted pair)
EVLDTPLDX ALP save value of ALP, FLP, NLP on stack
      JSR PUSHY
      LDX FLP
      JSR PUSHX
      LDX NLP
      JSR PUSHX (now ALP, FLP, and NLP are "local" variables)
      LDX FORM point back to original form

```

```

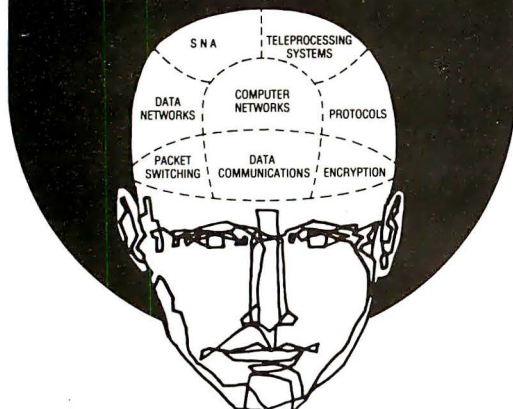
* save it in ALP (recursive call on EVAL
  will clobber FORM)
  evaluate CAR to get LAMBDA or SUBR expression
  (recursively!)
  is result an atom?
  yes, illegal expression!
  X-reg should now be pointing to either
  (LAMBDA (...)) ...
  or
  (SUBR . funny-atom)
  save pointer to function def
  now check the CAR for LAMBDA or SUBR
  SUBR?
  yes, go evaluate args, etc.
  LAMBDA?
  yes, go apply the LAMBDA
  illegal expression to EVAL, go report error to user
  EVLERR LDX #ERRMSG error break routine expects error message
          JSR ERRBRK pointed to by X-reg.
          * normal or error return, restore ALP, FLP, and NLP
          * return with result of evaluation in X-reg and FORM
          EVLXIT STX FORM save return value
          JSR POPX restore NLP, FLP, ALP
          STX NLP
          JSR POPX
          STX FLP
          JSR POPX
          STX ALP
          LDX FORM
          RTS and return with result in X-reg
          and FORM.

* evaluate the arg list, call the machine code subroutine.
EVLSUB JSR EVLALS EVAL list of args (pointer to it in ALP)
        FLP point at CDR of function def
        LDX CDR, X
        BLE EVLERR error if numeric or NIL atom
        JSR ISATOM
        BCS EVLERR error if not atom at all
        DEX point to print name of funny atom
        LDX CAR, X
        LDAA 0, X
        CMPA #21 check for presence of special string
        BNE EVLERR (hex $21, $00 used on this system)
        LDAA 1, X
        CMPA #500
        BNE EVLERR
        JSR 2, X SUBR looks OK, call subroutine
        STX FORM save returned result
        JSR POPALS free up list of EVAL'd args
        LDX FORM restore X-reg
        BRA EVLXIT and return from EVAL.

* evaluate call on (LAMBDA (J K) ...)
EVLNAM JSR EVLALS evaluate list of args
        JSR EVLNSV save old values of formals on stack
        JSR EVLRSO store new values for formals
        LDX FLP point to body of LAMBDA
        LDX CAR, X
        JSR EVAL evaluate body (recursively!)
        STX FLP save result form temporarily
        JSR EVLRST restore old values of formals
        LDX FLP restore X-reg
        BRA EVLXIT and return from EVAL.

```


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EVAL routines, two additional checks must be added immediately prior to EVLERR:

```
BEQ EVLLAM
CPX NSUBAT
BEQ EVLSU
```

```
CPX NLAMAT
BEQ EVLNLA
```

...

NSUBR?

yes, go call machine code
subroutine

NLAMBDA?

yes, pass list of args as single
argument

* illegal exp...

EVLERR

and the additional routines EVLSU and EVLNLA must be included. Both of these routines are simpler than the corresponding routines EVLSUB and EVLLAM.

To make EVAL useful, some number of built-in SUBRs and NSUBRs must be written. The number of such built-in primitives can be kept quite small in LISP if they are chosen carefully. Most routines can be implemented as user functions if a few primitives exist. The primitives will certainly include PATOM, RATOM, EVAL, CAR, CDR, CONS, COND, SET, ADD, SUB, EQ, GREATER, ATOM, and NUMBER. All but SET and NUMBER have been used in the LISP function listings. SET is the primitive LISP assignment function. SET takes an atom and a value, and sets the value associated with the given atom to be the given value. NUMBER is a predicate function like ATOM, and simply returns T when its argument is a numeric atom. Listing 9 is an example of one of these primitives, the SUBR EQ.

Notice that the SUBRs and NSUBRs will start with the preface string (hex 21, 00 is used in this system). The argument list is always pointed to by ALP. Also notice that the SUBR may not assume that the proper number of arguments were supplied. The general rule is to treat

```
* two argument SUBR EQ
* return T if given identical forms, NIL otherwise
EQSBR  FCB  $21    special preface string
        FCB  $00
* ALP points to the list of evaluated arguments
        LDX  ALP    get first arg
        BEQ  TRUE   no args is equivalent to
                        (EQ NIL NIL)
                        which should return T.
*                                save first arg temporarily
        LDX  CAR,X
        STX  XTMP
        LDX  ALP    pick up second arg
        LDX  CDR,X
        BEQ  EQSNIL (EQ X) is equivalent to
                        (EQ X NIL)
        LDX  CAR,X
        EQSNIL XTMP are the forms identical?
        BEQ  TRUE   yes, return T.
        LDX  ZERO   no, return the NIL form
        RTS
*
TRUE    LDX  TATOM  return T atom
        RTS
```

Listing 9: EVAL may have built in primitives to expand the language. This is an example of the primitive SUBR EQ.



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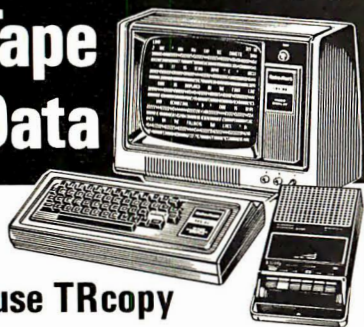
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unspecified arguments as though they were NIL. In EQ above, this gives some rather strange behavior, where simply (EQ) will always return T. It still remains for the implementor to initialize the atom EQ to point to a dotted pair, (SUBR . funny-atom), with the print name of the funny atom set to point to the code at EQSBR as shown in listing 9. The final section of this article goes over some of the problems involved with this kind of initialization.

Garbage Collector

A garbage collector eventually becomes essential in any LISP system. It is possible to create dotted pairs that are no longer accessible to a LISP program by any path. This happens, for example, if a function like REPLACE is called and then the value returned simply PRINTed but not saved as a LISP atom. This cannot go on for long before all of the free space is used up with dotted pairs. The garbage collector's job is to find all of the dotted pairs.

The various algorithms for locating such jetsom of the LISP function evaluation process are all quite intricate. The basic idea is always to trace systematically down every list structure to its component atoms, marking every dotted pair encountered along the way. If a dotted pair is encountered which is already marked, then that branch of the list structure is assumed to be already fully traced. The garbage collector then makes a sequential scan of all of memory space occupied by dotted pairs, and links together all unmarked dotted pairs onto a special list, the *free* list. During the scan, the marked dotted pairs are simply skipped over, because they are assumed to still be a part of some useful list structure. When a marked dotted pair is skipped over, its mark is also cleared in anticipation of future garbage collections, when it might no longer be so lucky.

The difficulty with this trace and collect algorithm is that each dotted pair points to possibly two more dotted pairs, so during the tracing phase the garbage collector must eventually follow both paths. What this means is that a second indication must be made on each dotted pair, indicating that the garbage collector is now busy tracing the CAR of this dotted pair, and will be returning later to trace the CDR of the dotted pair.

During the tracing phase, the garbage collector might very well be thought of as an ant determined to visit every branch of a tree. It goes out to the tip of each branch, but as it returns it must remember whether it has already traversed the other paths going out from each branching point. Even this analogy underrepresents the difficulty of a garbage collector, because the ant can simply turn around when it reaches the tip of a branch, but the garbage collector would normally have no clue as to how to climb back toward the root of a list structure once it gets out on a distant dotted pair.

The solution to the garbage collector's problem is to either reverse all the pointers in the list structure as it forays out to the terminating atoms and then reset the pointers on the way back in, or to keep a list of all dotted pairs which still require that their CDRs be traced. The first solution is like stringing a spool of thread behind you as you venture into an unexplored cave, following the thread back toward the mouth of the cave when you reach a dead end. Of course the same danger exists; that

The garbage collector may run at any moment.

the delicate thread leading you back to the starting point might get tangled or broken.

The second solution is simpler, but suffers from the grave problem that it requires room to store the list of partially visited dotted pairs, and garbage collectors tend to be called upon at times when there is no more room to spare. In fact, the list of partially visited pairs need get no longer than the maximum "depth" of any list structure in the system, so that by setting aside a small portion of memory reserved for the use of the garbage collector's list, the implementor can get by with coding a much simpler tracing algorithm.

The author's system uses the pointer reversal method, and he will testify to the unlimited number of obscure problems which can appear during the debugging phase of its implementation.

It should be clear now why it was important to leave one bit in each form, and hence two bits per dotted pair, free for the use of the garbage collector. The bit in the CAR form can be used to indicate that the dotted pair has been visited once, and the bit in the CDR can be used to indicate that both paths from the dotted pair have been traced. These bits are only used during garbage collection, but because the garbage collector may be called at any time when GETCEL finds that there are no more 4 byte cells on the free list it may, in fact, run at almost any moment.

Because of this unpredictability, a LISP system with a garbage collector must be coded "defensively," jealously protecting any dotted pair allocated but not yet added to some accessible list structure. The machine code routines given in the listings do not all adhere to this rule. The reason for ignoring the garbage collector in the development thus far was simply to keep the design of the routines simple and relatively intuitive.

If the reader intends to include a garbage collector in an implementation of a LISP interpreter, more care must be taken. For example, two versions of the routine PUSHX would be defined, normal PUSHX and PROPSH (protected push). The PROPSH would be used when the 16 bit value being pushed on the stack pointed to list structure which might not be accessible in any other way, and hence might get collected in the next garbage collection scan. PROPSH avoids this danger by marking the cell used to store the saved value so that the garbage collector will know to trace this form and its descendents.

Initialization

It is ironic, but somehow appropriate, that the section on initialization comes at the end of this article. Frequently it is in fact one of the last things an implementor thinks about. That is probably because initialization is one of the biggest difficulties facing the implementor of any language: assembler, interpreter, or compiler. By initialization is meant the inevitably awkward methods of getting the symbol tables, or the OBLIST in LISP pre-loaded with the names which are to be built-in to the system. Most of the routines written to enter symbols in-

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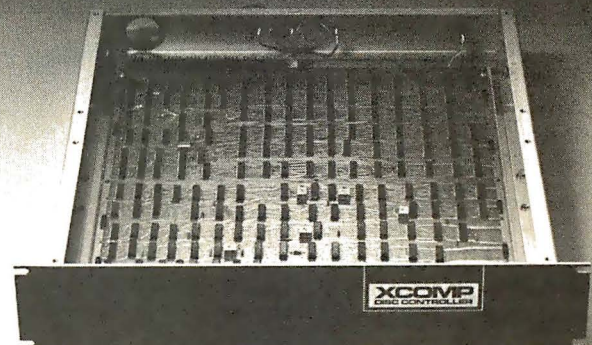
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to symbol tables, or to add new atoms to the OBLIST, are all oriented toward names entered by the *user* of the language processor. The initialization phase of the system becomes quite complicated because of this orientation. The methods finally chosen are, in general, tedious, requiring a lot of special preparation by the writer of the initialization routine.

The best way to avoid these initialization difficulties is to spend a little extra effort in designing a few nice routines for taking information out of tables which are convenient for the *implementor* to set up and modify, and let these routines do the intricate bit-twiddling work necessary to get the objects in shape for the symbol table, or the OBLIST.

In the author's LISP initialization module are routines to build up dotted pairs in the form required for SUBRs and NSUBRs, and routines to allocate 4 byte cells for built-in atoms. The atom initialization routines are given the address of a contiguous table of null-terminated ASCII names, each followed by the address of a memory cell where the form specifying the new atom should be stored. This is where the symbols like TATOM, SUBRAT, LAMBAT, etc came from. They refer to memory locations in the base page of the M6800 (0 thru 255), where the forms specifying the atom T, SUBR, and LAMBDA, etc, are stored. The table to initialize these atoms was simply:

```

ATMTAB FCC      'T'
          FCB      0
          FDB      TATOM
          FCC      'SUBR'
          FCB      0
          FDB      SUBRAT
          FCC      'LAMBDA'
          FCB      0
          FDB      LAMBAT
          FCC      . . .
          .
          .
          .
          FDB      . . .
          FCB      0      null-name terminates table

```

Although writing the special initialization routines was initially time-consuming, it was more than compensated for by the ease of adding more built-in atoms as the system grew.

Conclusion

We have traced through the implementation of a LISP interpreter and looked at a specific example for the M6800 processor. For further information on the garbage collecting routines and a complete listing of the interpreter, order BYTE document number 112. ■

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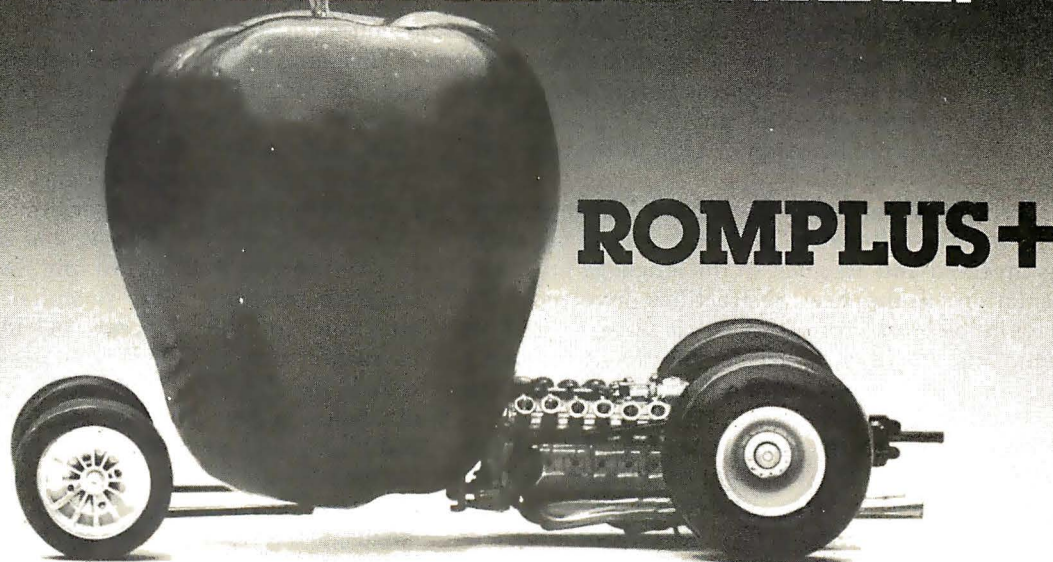
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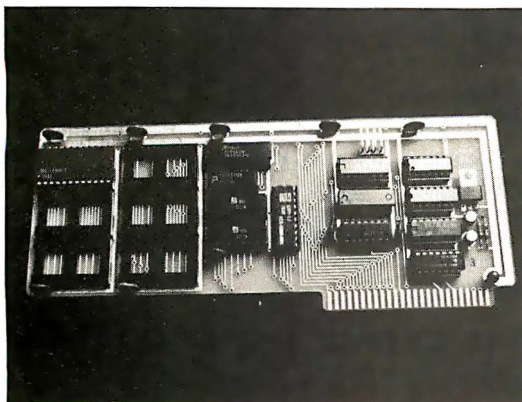
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Gary also wanted readers to understand that the LISP of the "Lots of Infernal Stupid Parentheses" does not represent the essential beauty of this approach. This relatively awkward notation is the assembly language of a LISP machine. It suffers from all of the disadvantages of assembly languages. Relatively simple to program, this "S-expression" form of LISP notation is one that is most often implemented, and it tends to give a distorted view of the language. Gary wanted readers to understand that the alternative "M-expression" form of LISP, with special characters noting relationships, is perhaps the most elegant and natural form of expression for many problems. Rarely, however, does anyone implement an "M-expression" oriented version of LISP at the user software level.

The problem is similar to that of the language APL, with one notable difference. In APL a special character set was invented and assigned to the language for use in representation of the new abstractions involved. The same could be done for LISP if an "M-set" and an automatic "pretty-printer" were employed at the user's terminal interface, instead of a lot of parentheses and ASCII codes.

One explanation for the reason that LISP has not yet caught on as generally as APL might be the fact that APL was first developed on large IBM computer equipment with an elegant user interface. IBM Selectric printing terminals were available to be adapted to a natural expression APL via the "APL-ball," while LISP was seldom used with IBM equipment during its period of development as a tool. With today's technology of personal computer graphics, the same principle can be adapted to the user interfaces of LISP software. The best LISP packages for personal computers should incorporate an appropriate display philosophy which allows the elegance of the language to shine.

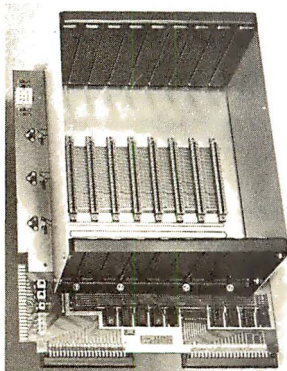
[While on this subject of "today's technology," we have also heard some exciting words about a computer system design from the Laboratory for Computer Science at MIT. This is only an advance hint of what may come. The machine is described as an experimental computer with a very high resolution (1024 point) black and white display, 32 bit internal architecture, an advanced LSI processor such as Z-8000 or 68,000, gobs of memory implemented with 65,536 (64 K) bit parts, and an advanced operating system. As a commercial product it may be

available in 12 to 24 months in a price range of about \$5000. The word I have from its designer, Steve Ward, is that the technology has been transferred by license to a commercial firm which has existing interests in personal computing products. MIT's motivation with respect to having a commercially manufactured version is to be able to buy several hundred of the machines for local use in its technological community. We may have thought that the past two years were exciting, but the field has hardly begun its maturation...]

This series of BYTE August issues on languages emphasizes the fact that no one language will optimally satisfy all uses. Just as people continually create new forms of expression in any art, the history of computing has demonstrated a similar tendency toward a variety of forms of expression for algorithmic and data concepts. Our coverage of APL, Pascal, and LISP by no means exhausts the possibilities. In my own biased space of language concepts, I see potential future August issue attention to the concept of threaded interpretive languages such as FORTH, and languages which it inspired, like URTH. Other possible linguistic points of discussion might include string languages such as SNOBOL, and even macro languages like GPM and Calvin Mooers' TRAC. Then there are such concepts as data base languages, and the whole issue of designing language technologies for special applications such as music, architectural concepts, graphics, etc.

The fundamental point of this essay still remains: no one language will optimally satisfy all the needs of all users. Some people care only about quick implementation and debugging, and do not really care about speed. Some people just like one particular style of expression. Some people think literally in tree forms and have to strain to think in sequential processing forms. To the extent that programming concepts are universal, choice of a language is often a matter of personal aesthetics. And where languages go off in one or more partially or wholly orthogonal conceptual directions, then the choice of language is based upon the underlying uses of the tool. (Fuel for a number of heated arguments is present in the determination of just what *is* an orthogonal conceptual direction.)

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As an interactive screen oriented piece of software, Visi-Calc makes the memory of the computer a logical "blackboard" where data is remembered along with relationships. This last phrase, "along with relationships," is the key element of the concept. When I record some

number, eg: 3.1415927, at an intersection of the blackboard's coordinate grid named [B:32], that number is stored in that location on the blackboard.

Since available memory is much larger than the visible screen, I can use cursor controls to make my display window examine any portion of the total blackboard. I might move to location [A:12] and write the value of some angle, perhaps 0.33 radians. I can refer to other locations in defining a relationship for some location instead of raw data.

Suppose, then, that I put the relationship:

"SIN([A:12] * [B:32]) — COS (— [A:12] * [B:32])"

in location [Z:21]. Location [Z:21] now depends upon locations [A:12] and [B:32]. I can then move the cursor back to [A:12] and put in any angle that I like, for example 1.2. On changing any such location, Visi-Calc automatically searches the tree of dependent expressions and evaluates new data for such locations. The dependency can effectively go through many levels of calculation so that we can look at any intermediate stage of a calculation by noting it on the blackboard. When I return to location [Z:21] with the cursor controls, I will find the results of the [Z:21] expression as calculated with the new data. All pointing is done via cursor movements, so for the most part users never even refer to the "[letter:number]" coordinates of places on the blackboard.

The same technique can be applied to many programming tasks of an ad hoc nature; for personal, business, engineering and scientific applications. The software handles strings as well as arithmetic data and includes a full set of engineering and scientific functions such as the transcendental functions used in the above example. Visi-Calc has to be one of the neatest software innovations of 1979, if not the most fundamental new concept to date in the personal computing field. It will certainly be used as a practical piece of software by many of our readers with various mass-marketed small computers.

An interesting comment was noted by authors Bricklin and Frankston and relayed in a recent conversation with Dan Fylstra of Personal Software. The comment was that the techniques used in Visi-Calc are possible only when a full processor is totally available to one user as a personal computer. The calculational bandwidth required to support this sort of technique is impossible to find at reasonable cost in a traditional large computer time sharing system. It only works when the concept of "one user, one processor" is employed, ie: when the computer power is "personal." As part of Visi-Calc's authors' experiences at MIT over the past decade, they often had this kind of relationship with traditional main frame computers like PDP-10's and IBM 370's. Such excessively expensive computing power devoted to one user is not possible outside of a research context. With the coming of the current age of microcomputing however, the personal (one user, one processor) approach is possible on a wider and less expensive scale. The products that are now available in this market for under \$3000 are getting very close to the level of power which was restricted to research laboratories. Software products like Visi-Calc take advantage of this.

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Returning to the LISP theme of our current issue, Visi-Calc is an example of a tree-oriented parallel data structuring problem for which LISP is a most appropriate language of expression. Due to a lack of availability of LISP as a software development tool for personal computing hardware, its authors did not use LISP. They also had to make a number of compromises and tradeoffs as a result of the small size (eg: 16 K to 48 K bytes) of the main memory of personal computers. But they did use many of the tree concepts of artificial intelligence research. This provides us with the ultimate example of the relevance of LISP-like languages and approaches to personal computing: one of the most generally useful new user software tools for small machines, Visi-Calc, tackles just the sort of problem for which LISP is an appropriate tool of expression.

Notes on the Appearance of BYTE...

by Carl Helmers

Readers will notice a number of changes in the appearance of the design layout of BYTE, starting with this issue. These changes are the cumulative result of several trends in our organization.

Perhaps the biggest such trend, from our readers' point of view, is the arrival of a form of computerized typesetting for BYTE magazine. I have often felt during the four years since BYTE started that we have been like the proverbial shoemaker's children who went barefoot. We have been producing a computer magazine without the benefit of any computer technology in the actual operation of our business. My own personal recovery from this situation occurred last fall when I began using a machine capable of running UCSD Pascal for all of my programming and writing. At about the same time, we were able to specify and order a computerized system of typesetting and page layout produced by Compugraphic. With this August 1979 issue, approximately 80% of the copy for the magazine was produced using the Compugraphic system. (Of course this measure is exclusive of advertisements which are generally prepared in final form by advertising agencies.)

The new magazine layout beginning in this issue was designed by Ellen Bingham and Nancy Estle of our production department. One of its major features is the use of symmetrical page layouts employing 2, 3, and 4 column widths on a page, depending upon the demands of subject matter and placement in the magazine. In the old layout, an asymmetrical two and a half column format wasted a lot of blank space. It also greatly complicated the production department's magazine layout design task

each month. Since article pages in the old format were committed to either a right or left-hand side of an open magazine, the relative placement of pages became quite involved, sometimes even requiring last minute modification of "final pasted" pages to switch them from left to right-hand asymmetry!

The new format, aside from freeing up placement in the magazine, also allows more information to be placed on each page. It simplifies the problem of embedded equations or examples since the column width is greater in the two or three columns used for articles. When an article includes many long examples and equations, these will often fit on one line in the two column format, making the result easier to read. When an article does not have a large proportion of such embedded illustrations, the three column variant is available for use by our designers.

One question that we are frequently asked is related to magazine layout: Why do certain articles get split into sections, with portions of text continued at the back of the magazine? One reason for this is the use of color in the magazine. Approximately half of each issue is printed in color. Color pages are printed in groups of sixteen, called forms. It is sometimes necessary to begin two color articles in the same form, continuing one of the articles in another location in the issue. The relative length of articles also plays a part in how they are laid out in the magazine. We make every effort to keep each article in one contiguous piece whenever possible.

Speaking of computers for magazine production, we hope eventually to be able to accept articles from authors on floppy disks, using either the CP/M or Pascal format on full-size floppy disks. This means 8 inch single or double density, IBM compatible; for nonstandard information formats, documentation sufficient for conversion would have to be included. We will report on this subject as matters progress.

Changing the format of a magazine requires months of preparation and hard work. We want to reassure our readers that we plan to keep the content of BYTE just as it is. The new typeface, new column layouts, and updated feature pages are designed with you in mind. We would appreciate your comments and suggestions.

Coming Up in BYTE...

With next month's September issue of BYTE, we begin our fifth year of publication. Returning to the genesis of personal computers in the hands of inveterate hackers, the theme of that issue is "homebrewing." In future issues we will see such special interest theme topics as education and computers, "domesticated computers," music, data bases, and a special theme on computer games of the Adventure/Dungeons and Dragons variety. Other topics we are contemplating for the coming year include continued attention to themes of voice input and output, graphics, languages, artificial intelligence and robotics...CH

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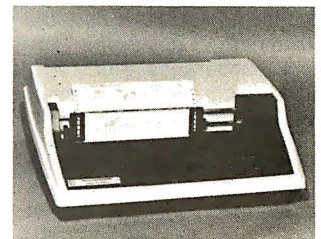
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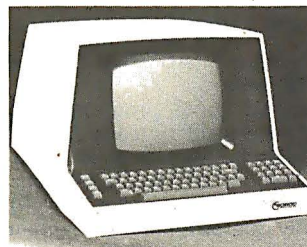


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A Mathematician's View of LISP

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All higher order languages offer the programmer mechanisms for simplifying and clarifying programs. Viewed from the distance that mathematicians such as myself prefer, away from the distractions of detail, LISP stands out as the first language to pay serious attention to the following issues:

- Mobility of data.
- Modularity of function.
- Declarative programming.
- Metalinguistics (the ability of a language to talk about language).

Since the development of LISP, two other languages (APL and, to a lesser extent, SNOBOL) have joined LISP in dealing with at least some of these issues. As such, one would assume that they would have improved on LISP. I believe that LISP outclasses these languages despite its having been developed earlier. Other languages, such as FORTRAN, BASIC, ALGOL, PL/I, and Pascal (or FBAPP as Professor Alan Perlis of Yale University refers to them collectively) are, in Perlis' opinion and mine, not in the same class as LISP and APL with respect to the issues discussed here. (I do not know Professor Perlis' opinion of SNOBOL.)

Mobility of Data

In a computer, data flows between three major classes of sites: storage, functions, and devices. Storage consists of registers and main memory in assembly language, and variables (simple and subscripted) in higher level languages. Functions (or procedures, or subroutines) are quite alike in all languages, though with minor technical

distinctions. Typical devices are printers, keyboards, floppy disks, paper tape readers, and the like.

The corresponding mechanisms available to the programmer for expediting this flow of data are fetch and store instructions, parameter passing and value returning constructs, and read and write commands.

A *mobile* datum is one which can be moved from one site to another by the program with a minimum of fuss. Here are two tests for mobility of data:

Width test. Must the data be moved piecemeal? For example, on your microprocessor, can you move a 2 byte address around as a unit, or do you have to move each byte separately? In your favorite language, can you read in an array from floppy disk or paper tape using one instruction, or must you write a loop to read the array elements individually?

Length test. Are intermediate sites needed to get data from one site to another? For example, to take the logarithm of a number that the user types in from a keyboard, do you have to store the number in a variable first and then take its logarithm, or can you just say (LOG (READ)) as in LISP?

If the data type fails either test it is not fully mobile. Note that if it fails both, the effect can be multiplicative. For instance, moving three bytes with each requiring two steps, requires six steps altogether.

It is often possible to enhance the mobility of data by writing the appropriate subroutines. For example you might write a routine to read an array from a device. This observation shows that mobility is a concept that is relative both to the available programming language constructs and to the available software.

Promised mobility is the possibility of writing such subroutines. Promised mobility is not as good as real mobility, as it requires the programmer to do the work of supplying the mobility, which may be more effort than it is worth for the particular application the programmer has in mind.

One basis for classifying programming languages is the mobility of their data types in the absence of additional subroutines such as the above mentioned one for reading

About the Author:

Vaughan Pratt joined the MIT faculty in 1972 in the Department of Electrical Engineering and Computer Science and is associated with the Laboratory for Computer Science and Artificial Intelligence Laboratory. He received his PhD under Donald Knuth at Stanford University (Shell Sort and Sorting Networks). He is currently the head of the Theory of Computation Section at the Laboratory for Computer Science. His work includes natural language, algorithms, program semantics, and verification. His hobbies include collecting, repairing, and playing musical instruments and building robots.

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in arrays. In the machine language of a microcomputer, only bytes (and sometimes words) are mobile, and even then generally not for I/O (input/output). Only numbers and Booleans, and sometimes strings, are truly mobile in BASIC, FORTRAN, and ALGOL.

The major languages developed in the 1950s and 1960s whose structured data types are mobile are (in order of development) LISP, APL, and SNOBOL, the respective types being lists, arrays, and strings. LISP and APL also have mobile strings. In LISP, atoms serve as strings. In APL, a vector of characters is printed without spaces between its characters and so can play the role of a string. LISP and SNOBOL have arrays that are not nearly as mobile as APL's arrays, though some implementations of LISP come close, namely to within the ability to read and write them from and to devices.

Lists are preferable to arrays as a general-purpose data type since anything that an array can represent can be conveniently represented by a list, whereas the converse is far from true. You can't have arrays of differently shaped arrays in APL, for example: LISP, however, permits any data type to be a list element. In this respect, APL data types are not fully mobile with respect to array elements viewed as data sites (which they are).

From the implementation (and hence the efficiency) viewpoint, arrays offer faster random access. However, the modern APL style of programming makes relatively light use of random access. (This is a potential source of endless and quite technical debate between LISP and APL enthusiasts, and is not by any means an easy issue to

dismiss.) Moreover, as compiler optimizers get progressively "smarter," it will become progressively harder to infer properties of the implementation from properties of the language definition.

For example, often the compiler has enough information to infer that a LISP list is being used array-style, and it can then choose to represent the list as an array. Conversely it may spot that an APL array would best be implemented as a LISP-style list (eg: when much concatenation of APL arrays is being performed and no random access is used).

An aspect of APL not shared with LISP is its insistence on homogeneous arrays. In APL you can have arrays of numbers, or arrays of characters, but not arrays of a mixture. An advantage of this is that you don't need to store type information for every array element, leading to efficiency gains. A disadvantage is that it restricts the programmer's options considerably. LISP programmers take full advantage of the ability to mix types in lists.

LISP and APL (and to an extent SNOBOL) have mobile expressions. In LISP you can treat the expression (PLUS X (TIMES Y 5)) as an ordinary datum. It can be bound, that is, assigned to variables, passed as an argument to a function, returned as the value of the function, printed out, and read back a year later, still meaning the same thing. And, of course, it can be evaluated by applying the LISP function EVAL to it.

The mobility of an expression is inherited from that of its representing medium, just as the mobility of an integer in the range -128 to 127 is inherited from that of the 8 bit byte that represents it.

With some restrictions, the same is true of APL. The string (ie: character vector) 'X+Y×5' can be passed around just as freely in APL, and of course it can be executed by applying the APL function Execute to it. One restriction is that Execute cannot handle more than one line at a time, effectively preventing the use of APL's version of Goto in conjunction with Execute. Another restriction is that there is no APL expression whose execution results in an APL function becoming defined; instead one uses a separate function, □FX. LISP observes neither of these restrictions.

LISP goes beyond APL by also having mobile functions. From a programmer's viewpoint the main difference between an expression and a function is that functions are objects that explicitly take arguments, whereas the only way to pass information to an expression is to store it in some variables before evaluating the expression.

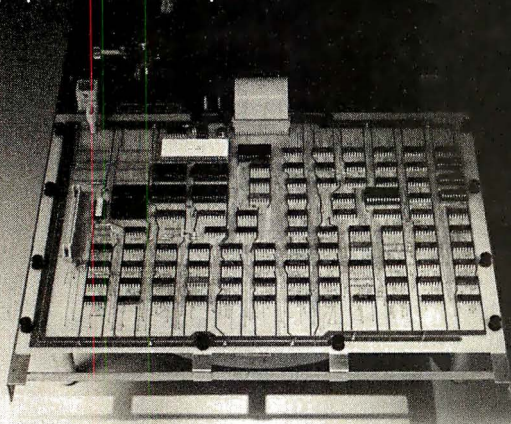
LISP implements mobile functions by using lambda expressions, a method of representing functions due to the logician Alonzo Church. For example, the function that computes the length of a two-dimensional vector whose coordinates are X and Y could be represented with the list:

```
(LAMBDA (X Y) (SQRT (PLUS (TIMES X X)
                           (TIMES Y Y))))
```

Such an object can be read, printed, assigned to variables, passed as an argument to another function, returned as the result of a function, and of course applied to a pair of arguments. To take an unusual example, run-

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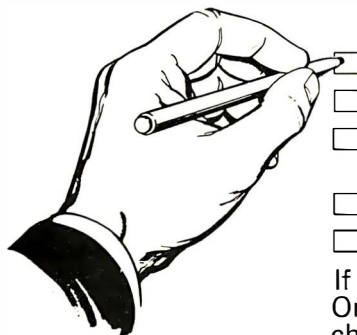


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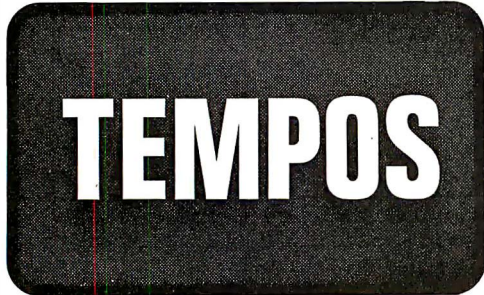
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ning the program (APPLY (READ) (LIST 3 4)) would cause the function typed in response to the Read to be applied to the list of arguments (3 4). If the user typed in the above lambda expression, the result would be 5.

The closest APL can come to this is to have a name of a function, say ZOT, be a datum. To apply the function so named in APL, one would concatenate the name with the argument(s), say 3, then Execute the resulting program "ZOT 3". The catch is that names on their own mean nothing: the technique will not work if the name is not defined, or if somebody changes its definition. Thus if you print the name of an APL function on a device from which you want to read it back in later, the original definition may in the meantime change or disappear from the workspace. This difficulty does not arise with lambda expressions, which contain their own definition. Thus functions have at best limited mobility in APL.

The notion of mobility, perhaps surprisingly, is not a concept that many people are familiar with. In hindsight it is clear that mobility was a concern, whether or not a subconscious one, for the designers of LISP, APL and SNOBOL. The late Christopher Strachey, a British computer scientist, made the distinction between "first and second class citizens" when discussing data, the former being what I have called mobile data. The first published reference to the concept appears to have been made in 1968 by another British computer scientist, Robin Popplestone, in a description of the virtues of his language POP-2. Popplestone did not use the word "mobile" either, talking instead in terms of a "charter of rights" for data.

Modularity of Function

Subroutine libraries have something that programming languages often lack, and that is modularity of function. One does not view a subroutine library as a monolith but rather as a loosely coupled set of subroutines. The term *subset*, often applied in a vague way to programming languages, has an obvious and precise meaning for subroutine libraries.

LISP and APL, in contrast, are each just like a subroutine library, being little more than a set of functions. The user may add to this set by getting more functions from whatever subroutine library is maintained by the local environment. And the user's program itself consists of a set of functions. Any of these functions can be invoked from the user's terminal or from the user's or any other program. All three kinds are invoked with identical syntax (within each language), in LISP:

(Function Arg1 Arg2 ...Argn)

in APL:

op x for unary functions
x op y for binary functions, assuming right
associativity

The conventions for representing lists, LISP's primary structured data type, are the same for representing programs. Since those conventions are simple, there is little to learn. In this respect LISP differs from APL, which has

a convention for representing the structure of its programs (namely the invocation of the right-associativity rule, that $x \text{ op } y \text{ op } z$ is read as $x \text{ op } (y \text{ op } z)$ that has no analog in the representation of APL data.

I should add that my own preference in programming in LISP is to use an ALGOL-like language, CGOL, which is then automatically translated to LISP. Despite the regular and easily learned syntax of LISP, I do not like having to write $x+y$ as (PLUS X Y). I do too much mathematics to feel comfortable switching representations in order to program. Fortunately it is not necessary to compromise functional modularity in order to use other syntactic conventions. If I were an APL programmer I would want to do the same thing: have a syntactic preprocessor that permitted me to use the syntax I felt most comfortable with.

Declarative Programming

Here is an innocent looking pair of equations:

$$\begin{aligned}(a+1) \times b &= a \times b + b \\ 0 \times b &= 0\end{aligned}$$

What sets these equations apart from the millions of other equations I could have written is that these permit me to convert any method for adding into a method for multiplying nonnegative integers. Suppose, for example, I want to multiply 3 by 7. Since $3 = 2+1$, I can use the equation to express 3×7 as $2 \times 7 + 7$, reducing the original problem to a smaller one which can be solved by the same method. Eventually I have $((0 \times 7 + 7) + 7) + 7$, which the second equation turns into $((0+7) + 7) + 7$. Using the method for adding, three times, I end up with the desired answer.

Turning these equations into a LISP program to give a recursive definition of (TIMES A B) is an essentially mechanical procedure yielding:

```
(COND ((ZEROP A) 0)
      (T (PLUS (TIMES (SUB1 A) B) B)))
```

or in the "syntactically sugared" version of LISP referred to earlier:

if $a=0$ then 0 else $(a-1)*b+b$

The significance of this example lies in two observations: first, the facts were so obvious it was hard to make a mistake; and secondly, the procedure for converting those facts into something we could run as a program was so stereotyped and straightforward (match the problem against the lefthand side of an equation, replace it by the corresponding righthand side) that, again, it was hard to make a mistake.

Programming in LISP comes close enough to this declarative style to make programming a remarkably error-free process. To those who can read LISP, a well-written LISP program will look like a collection of facts. The subtlety of the program then amounts to the subtlety of the facts. If the facts are obvious, as with the above, there is little to explain. If the facts are not obvious, then you have a program that needs to be proved correct.

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Table 1: LISP finds applications in many areas dealing with language processing.

Area	Language
Compiling	Parsed programs
Algebraic simplification	Algebraic formulas
Natural language	Parsed sentences
Automatic theorem proving	Logical formulas
Program verification	Parsed programs and logical formulas
Automatic programming	Specifications and resulting programs
Knowledge-based systems	Facts and rules

Though the example above dealt with numbers, the mobility of LISP's structured data types makes it possible to apply the same method to writing programs that operate on lists, functions, programs, and so on.

My own research includes developing and testing new algorithms for a variety of problems. For the sake of ease of implementation and short debugging time, my style is, as far as possible, to set down the facts relevant to the computation and express them as LISP functions. Thanks to the quality of the LISP compiler used at MIT, I can produce reasonably efficient programs, in many cases as efficient as if I had adopted a more traditional style of programming with while loops and assignments. (One thing I miss, however, is the ability to just write down the pure equations and have a preprocessor automatically combine them into a single LISP program.)

My prime testing program referred to in Martin Gardner's "Mathematical Games" column in the August 1978 *Scientific American* is written entirely in this style. Some of the facts it uses are obvious ones concerning such topics as exponentiation modulo n . Some of the facts however are considerably deeper and were first proved by the well-known computer scientist Michael Rabin.

Rewriting this particular program in some other programming style would achieve little, if anything, in the way of efficiency. It would, however, make it harder to see the connection between the collection of facts supporting the method and the program itself. Rewriting the program in another programming language while preserving the declarative style would be possible provided recursion was permitted and numbers were mobile. A problem here is that numbers of the size my program works with, up to 1000 decimal digits, are not merely immobile in most languages, they do not even exist. The implementation at MIT is one of the implementations which takes much effort to protect the programmer from frequent painful encounters with boundaries by not limiting the size of integers.

This principle of executing facts as programs has encouraged people to generalize the idea to other facts besides equations, and a series of programming languages have evolved based on this generalization, two of the more prominent ones being Planner and Prolog.

Metalanguage

Meta is Greek for *about*. LISP lists can be used, inter alia, to represent expressions in various languages. Thus LISP makes an ideal metalanguage, a language for talking about language. As such, LISP finds applications in a large variety of areas dealing with the processing in language, as shown in table 1.

In all of these areas, the expressions of the language in question are treated as structures rather than as strings.

Structures represent the level of language processing where the real action takes place. Parsing (eg: converting strings to structures) may present more or less of a challenge depending on the area, but the general feeling in most such areas is that it is what takes place after parsing that is more interesting.

What makes LISP particularly well-suited to these applications is that they frequently call for operations on expressions that are best viewed recursively as facts and procedures stated in terms of the immediate constituents of the expressions. This is an instance of the declarative style described earlier, for the case when the data are expressions.

To take an example from algebraic simplification, the derivative of an expression can be defined in terms of the derivatives of its immediate constituents. Thus (DERIV '(PLUS X Y)) would be:

```
(LIST 'PLUS (DERIV X)
      (DERIV Y))
```

where X and Y themselves may be quite complicated algebraic expressions. Similarly (DERIV '(TIMES X Y)) would be:

```
(LIST 'PLUS (LIST 'TIMES (DERIV X) Y)
      (LIST 'TIMES X (DERIV Y)))
```

and so on for other operators. From such facts it is straightforward to construct a recursive LISP program for differentiating algebraic expressions.

A helpful way to think about the principle illustrated by the above is to view the equations from which the LISP programs are derived as dealing with only a small region of an expression at a time. While algebra tends to supply particularly nice examples of this principle, the principle in one form or another pervades essentially all areas where linguistic structures are encountered.

Conclusion

This discussion of LISP has confined itself to those aspects of LISP directly visible to the user. It has not considered LISP's substantial contributions to language implementation technology, such as garbage collection, the interpreter/compiler dichotomy, and dynamic module linking in place of the usually more static linking loader. It did consider LISP's relation to other languages, finding APL to be as good as LISP in some respects, but lacking in some particularly vital areas.

While it is difficult to consider LISP unique in any single one of its aspects, when looked at as a whole LISP stands out as a quite remarkable and original language that does credit to its inventor, John McCarthy. ■

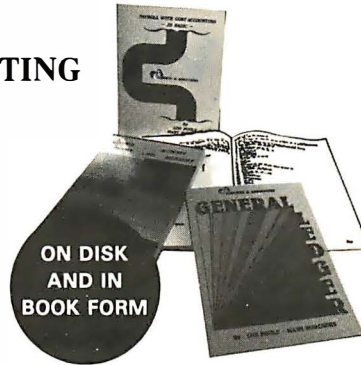
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A Preview of the Motorola 68000

A I Halsema
4921 Patrae St
Los Angeles CA 90066

It is difficult to classify the new Motorola 68000 processor. It seems incongruous to call a machine with 32 bit wide data paths a microcomputer. The 68000 should be available in late 1979. As this is being written, the architecture of the machine has been frozen, and the microcode is nearing

completion. A user programmable, on chip, control memory for dynamically changing the machine's instruction set is not planned, but you may be able to specify your own microcode, which is burned into an on chip read only control memory at the factory.

Using HMOS (high density metal oxide silicon), the 68000 will come in a 64 pin package (see figure 1). Capable of directly addressing up to 16 M bytes (actually $2^{24} = 16,777,216$ bytes) of memory, the 68000 is about 15 times more complex than the 6800 (coincidentally it has about 68,000 transistors on the chip, and has about 10 times greater throughput). External data paths are 16 bits wide and access memory that is organized as bytes. Through the use of a signal called VPA (valid peripheral address), the 68000 will be able to use the slower 6800 peripheral devices.

Internally the 68000 is an orthogonal and consistent machine, with 16 identical 32 bit accumulators, 61 basic mnemonics (shown in table 2), which can be used with any of the 14 addressing modes and any of the six data types. See figure 2 for an illustration of the programming model. The five basic addressing modes are *register direct*, *register indirect*, *absolute*, *immediate*, and *program counter relative*. The ability to do postincrementing, predecrementing, offsetting, and indexing is included. Data types recognized by the machine are bits, bytes, BCD (binary coded decimal) digits, ASCII characters, 16

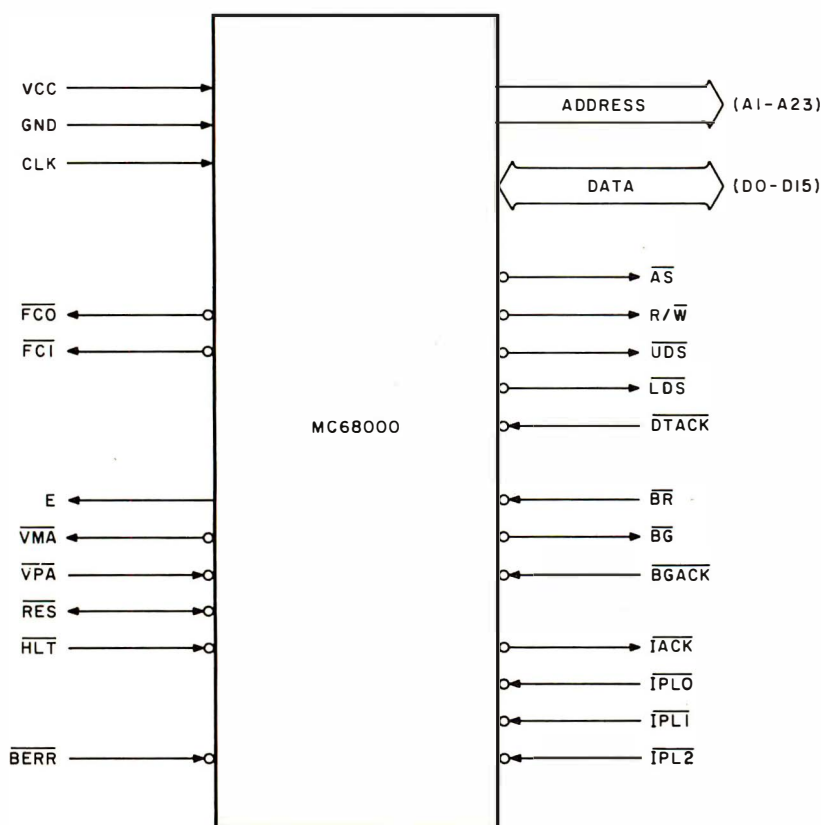


Figure 1: Pin assignments for the Motorola 68000 package. A description of the functions of the different pins is found in table 1. Figure reproduced courtesy of Motorola Semiconductor Products Inc.

About the Author

Aillil Ian Halsema has worked as a programmer since 1971. He is now a senior member of the programming staff at Xerox Corp. His personal computer system includes a Southwest Technical Products Co 6800 and Okidata CP-110 printer.

bit words, and 32 bit long words. By combining the instructions, data types, and addressing modes, more than 1000 instructions are available.

Some of the more interesting instructions are PACK (pack ASCII to BCD digit form), UNPK (unpack from BCD digits to ASCII), CHK (check register against bounds), TRAP (provides access to 16 software trap vectors), LINK, and UNLK (linked list operations). With eight levels of priority interrupts, this machine can access 256 interrupt vectors. Hardware traps to catch software errors include word access with odd address, illegal instruction, unimplemented instruction, illegal addressing mode, illegal memory access, overflow on divide, and overflow condition code. Through the use of the unimplemented instruction trap, the user can implement his own operation codes (in a fashion similar to SVC on the IBM 360/370 systems).

Designed with timesharing in mind, the 68000 has supervisory and user states, with the ability to run eight tasks in the user state simultaneously. Supervisory state makes certain instructions legal for operating a separate memory management controller. This controller will provide dynamic management of memory segments that contain read only data, read/write data, program code, or protected data or code. As an aid in debugging, the machine includes a bit in the status register that, when set, puts the machine into single step operation.

The 68000 instruction set was designed by programmers for programmers, and is designed for ease of use in compiler generation and timesharing system implementation. The orthogonality referred to above reduces the number of details the programmer must keep in mind when programming — a register is a register like any other on the machine, with no special conditions restricting register use.

Applications

Computers are useful for processing vast amounts of data, and for performing long repetitive sequences of operations. Since the personal computer enthusiast has neither the facilities nor the time to collect large amounts of data for processing, the computer is more likely to be used in

Pin Identification and Definitions		
A1-A23	Address Leads	23 bit address bus; capable of addressing 16,777,216 bytes in conjunction with UDS and LDS.
D0-D15	Data Leads	16 bit data bus; transfers 8 or 16 bits of information.
AS	Address Strobe	Indicates valid address and provides a bus lock for indivisible operations.
R/W	Read/Write	Defines bus operation as Read or Write and controls external bus buffers.
UDS, LDS	Data Strobes	Identifies the byte(s) to be operated on according to R/W and AS.
DTACK	Data Transfer Acknowledge	Allows the bus cycle to synchronize with slow devices or memories.
BR	Bus Request	Input to the processor from a device requesting the bus.
BG	Bus Grant	Output from the processor granting bus arbitration.
BGACK	Bus Grant Acknowledge	Confirmation signal from BG indicating a valid selection from the arbitration process.
IACK	Interrupt Acknowledge	Identifies that the bus is performing an interrupt service cycle.
IPL0, IPL1, IPL2	Interrupt Priority Level	Provides the priority level of the interrupting function to the processor.
FC0, FC1	Function Code	Provides external devices with information about the current bus cycle.
CLK	Clock	Master TTL (transistor-transistor logic) input clock to the processor.
RES	Reset	Provides reset (initialization) signal to the processor and peripheral devices.
HLT	Halt	Stops the processor and allows single stepping.
BERR	Bus Error	Provides termination of a bus cycle if no response or an invalid response is received.
E	Enable	Enable clock for M6800 systems. Identifies addressed area as a 6800 compatible area.
VPA	Valid Peripheral Address	
VMA	Valid Memory Address	Indicates to 6800 family devices that a valid address is on the bus.
V _{sc}	+ 5 V	—
GND	Ground (two pins)	—

Table 1: Description of pin functions on 68000 processor.

the second mode (number crunching). Today's microprocessors fail miserably as number crunchers due to low speeds and limited amounts of memory space. The 68000 will correct these deficiencies. (Coupled with the new low cost, high density memory devices with 64 K bit capacity and with even greater density coming, the personal computer will attain or exceed the power of an IBM 360 Model 30 within the next decade.) Number crunching applications requiring little external storage (ie: disk or drum) include artificial intelligence, encryption/decryption, simulation, games, and Dynabook type applications. [See the article by Alan Kay on page 230 of the September 1977 *Scientific American* for a general description of small talk, a software system intended for small portable Dynabook computers....CH]

Artificial intelligence attempts to provide the computer with the ability to learn from past experience (ie: heuristic procedures), and to simulate

operations of the human brain in recognizing patterns. Brain simulations are generally performed using arrays in memory as brain cells, with software logic taking the part of the complex interconnections between cells. Array arithmetic requires a fair amount of processing power. Such power is not available on 8 bit machines.

A common array operation in artificial intelligence is finding the inner or dot product of two arrays. If array X represents a set of cell states, and array D represents data upon which the "brain" is to work, then the inner product of the two arrays is represented by: $z = X_1D_1 + X_2D_2 + \dots + X_nD_n$, where z might be the result of a vote taken by n cells of the "brain" in a committee network. This calculation can be very slow on an 8 bit machine without hardware multiply, and exceedingly slow if the arrays are large or each element is several bytes long. Multidimensional arrays take up large amounts of

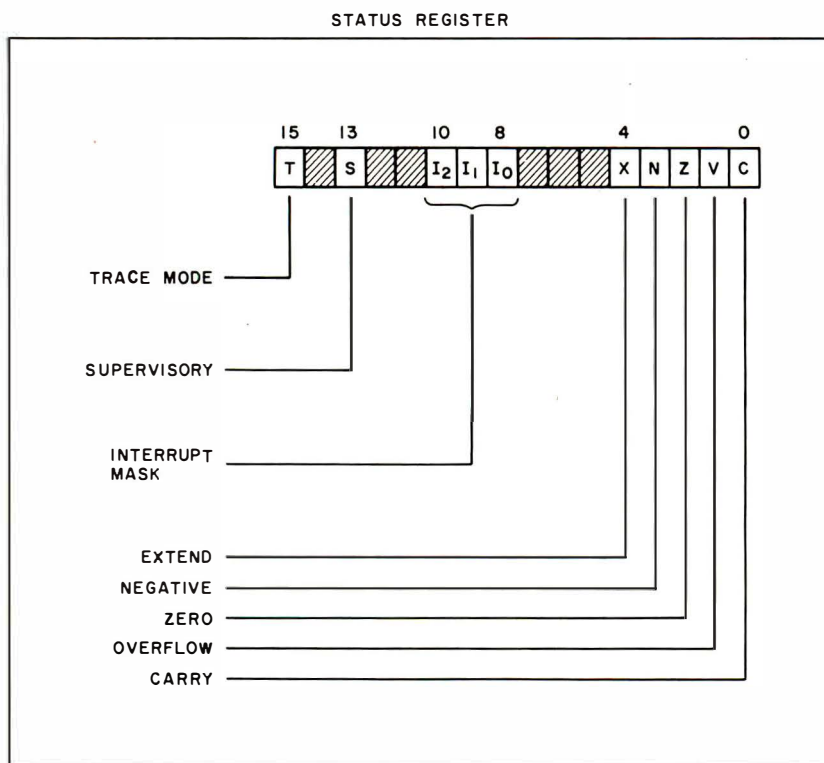
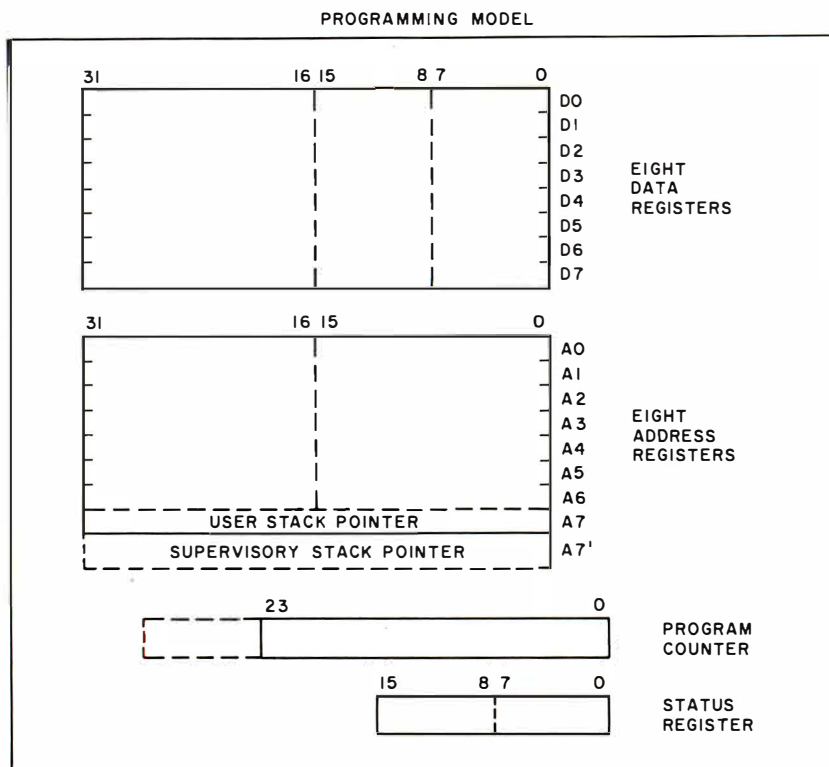


Figure 2: Programming model and register organization for the Motorola 68000 processor. Note that the data registers and address registers are functionally identical except for register A7. A7', the supervisory mode stack pointer, is not available to the programmer. Figure reproduced courtesy of Motorola Semiconductor Products Inc.

memory space which today's micro-processors cannot support.

Modern methods of encrypting and decrypting messages can require large amounts of processing power. As an example, the method for obtaining digital signatures and public key cryptosystems developed by R L Rivest (a "trapdoor" system) requires raising the message text to a power and dividing by two large secret prime numbers. Large means anything from 50 to 500 digits, with the larger numbers giving greater security. The mathematical operations of raising to a power, performing lengthy divisions, and finding the large prime numbers (which need be done only once) cannot feasibly be performed on an 8-bit machine, but come within the realm of the possible when using the 68000.

A simple example that the reader can program involves finding the Godel number (named after the mathematician who discovered them) which encrypts a word or message. Each character in the message is represented by the natural order of primes (2, 3, 5, 7, 11, 13, ...etc). The identity of the letter occupying a position in the message is given by an exponent: the exponent 1 meaning that the letter is an A, 2 meaning a B, etc. The message as a whole is then rendered as the product of all the bases and exponents. For example, the word "CAB" can be represented as $2^3 \times 3^1 \times 5^2$ or 600 ($8 \times 3 \times 25 = 600$). Decode the message by dividing the product by each prime number until a remainder appears. The number of divisions is the exponent representing a particular character. Regardless of how the problem is ordered, much computation is required to find the prime numbers, exponentiate, and multiply. This gives you an idea of the sort of processing power required for a full public key cryptosystem.

Games and simulations can become more complex. A space war game was programmed nearly a decade ago at Massachusetts Institute of Technology that included realistic simulations of orbital mechanics in the vicinity of a planet or star. A space war game with simulations of relativistic effects at near light speeds could be challenging both for the

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player and the programmer. Simulations of nonlinear and dynamic processes require the large amounts of computing power made available by the 68000. High resolution graphics require the large address space provided by the 68000, and with sufficient processing speed, true real time animation can be created.

Dynabook is a project headed by

Alan Kay at Xerox Corporation's Palo Alto Research Center. One of the objects is to provide the power of a medium size computer in a package the size of one encyclopedia volume. The 68000 computer, bubble memories, and low cost semiconductor memories bring this target within reach. With 8 simultaneous tasks, the owner of such a system could use one

task as a clock, one for a calculator, one for personal data base processing, another for memos, reminders, and schedules, and yet another for text processing, and still have 3 other tasks available for long-term number crunching, games, or whatever the imagination can visualize. With as much as 16 M bytes of memory, each task could be allotted 2 M bytes. This amount of storage is difficult to comprehend, but for comparison, the text of this article requires about 10,000 bytes of storage. This Dynabook system would be battery powered and portable, with a solid-state display and thin, typewriter keyboard.

There can be no doubt that the inexpensive super computer is coming. IBM estimates that an entire central processing unit with 1 M bytes of memory will fit in a cube 1 inch (2.54 cm) on a side by the end of the 1980s. [This particular device will require cooling to superconductor temperatures.] An example of what is possible with today's technology can be seen in Texas Instruments' "Speak and Spell" toy, which for under \$50 provides a keyboard, alphanumeric display, and microprocessor controlled speech feedback with a vocabulary of about 250 words and numerous messages and phrases. The functions that can be performed by the Motorola 68000 and the new generation of microprocessors it represents are limited only by the imagination. ■

Mnemonic	Description
ABCD	Add Decimal with Extend
ADD	Add
ADDX	Add with Extend
AND	Logical And
ASL	Arithmetic Shift Left
ASR	Arithmetic Shift Right
BCC	Branch Conditionally
BCHG	Bit Test and Change
BCLR	Bit Test and Clear
BRA	Branch Always
BSET	Bit Test and Set
BSR	Branch to Subroutine
BTST	Bit Test
CHK	Check Register Against Bounds
CLR	Clear Operand
CMP	Arithmetic Compare
DCNT	Decrement and Branch Nonzero
DIVS	Signed Divide
DIVU	Unsigned Divide
EOR	Exclusive Or
EXG	Exchange Registers
EXT	Sign Extend
JMP	Jump
JSR	Jump to Subroutine
LDM	Load Multiple Registers
LDQ	Load Register Quick
LEA	Load Effective Address
LINK	Link Stack
LSL	Logical Shift Left
LSR	Logical Shift Right
MOVE	Move
MULS	Signed Multiply
MULU	Unsigned Multiply
NBCD	Negate Decimal with Extend
NEG	Two's Complement
NEGX	Two's Complement with Extend
NOP	No Operation
NOT	One's Complement
OR	Logical Or
PACK	Pack ASCII to BCD (binary coded decimal)
PEA	Push Effective Address
RESET	Reset External Devices
ROTL	Rotate Left without Extend
ROTR	Rotate Right without Extend
ROTXL	Rotate Left with Extend
ROTXR	Rotate Right with Extend
RTR	Return and Restore
RTS	Return from Subroutine
SBCD	Subtract Decimal with Extend
SCC	Set Conditional
STM	Store Multiple Registers
STOP	Stop
SUB	Subtract
SUBX	Subtract with Extend
SWAP	Swap Data Register Halves
TAS	Test and Set Operand
TRAP	Trap
TRAPV	Trap on Overflow
TST	Test
UNLK	Unlink Stack
UNPK	Unpack BCD to ASCII

Table 2: Instruction set of 68000 processor. Operation of instructions is as consistent as possible.

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Econoram VI	12K X 8	H8	2 MHz	static	1-8K, 1-4K	\$200	\$270	N/A
Econoram VII	24K X 8	S-100	4 MHz	static	2-4K, 2-8K	\$445	\$485	\$605
Econoram IX	32K X 8	Dig Grp	4 MHz	static	2-4K, 1-8K, 1-16K	\$559	\$639	N/A
Econoram X	32K X 8	S-100	4 MHz	static	2-8K, 1-16K	\$599	\$649	\$789
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LISP Based Symbolic Math Systems

David R Stoutemyer
The Soft Warehouse
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On an interactive terminal, a user begins by typing the assignment:

$$Q \leftarrow 6 * X^{\dagger 3} / (9 * X)$$

where $\leftarrow$ denotes assignment, $*$ denotes multiplication, and $\dagger$ denotes raising to a power. Such a command would be erroneous in most languages because the variable X has not previously received a value. However, symbolic math systems accept and even simplify expressions containing such *unbound variables*. Thus, the response of such a system to the above command is the automatic output:

$$2 * X^{\dagger 2/3}$$

which is also saved as the *value* of Q . Some of the systems have more elaborate output routines which would display the above output in a two-dimensional format such as the following:

$$\frac{2X^2}{3}$$

It is the ability to accept and transform input-data consisting of expressions which contain unbound variables that most characterizes computer symbolic math. As is also illustrated by this example, virtually all such systems are capable of exact rational arithmetic. In fact, the rational arithmetic is usually *indefinite precision*, wherein each number occupies as much memory as is necessary for exact representation up to some very large maximum, imposed perhaps only by the total amount of remaining space allocated for numbers. Even the small 8080 based muMATH-79 system can compute 99^{99} exactly, in less than three seconds, and the SCRATCHPAD system was once involved in a proof that the incredibly large number $2^{19,937} - 1$ is prime.

Virtually all symbolic math systems also support symbolic differentiation. For example, if the user enters an expression after the above assignment to Q such as the trigonometric example:

$$DIF(A * SIN(Q), X),$$

the automatic interactive response is:

$$4 * A * X * COS(2 * X^{\dagger 2/3}) / 3$$

Later sections will discuss even more sophisticated built-in mathematical capabilities of these systems.

Symbolic math systems are often called *computer-algebra systems* despite their ability to do trigonometric simplification, calculus, and other operations aside from algebra.

Most general-purpose computer-algebra systems are implemented in LISP or in a disguised variant thereof, because LISP is especially suitable for the purpose. This is not to say that the user of a LISP based system must know LISP or use a LISP like syntax for his expressions. Because the syntax of traditional applied math is so different from that of LISP, each of these systems provides a *parser* which translates the traditional external representations of input expressions into corresponding internal representations which are more suitable for performing the various mathematical transformations. Similarly, each of these systems provides an output *deparser* which

About the Author

David R Stoutemyer is a Professor of Electrical Engineering at the University of Hawaii. He has received his doctorate in Computer Science from Stanford University, with specialization in numerical analysis. His current research interests include both numerical and non-numerical scientific computation. Current educational interests include innovative computer aided math education at the elementary through college level.

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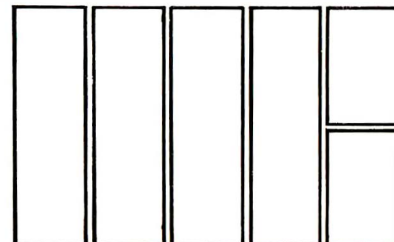
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SYSTEM REQUIREMENTS:

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Media:	8" floppy diskette
CPU:	Alpha Micro AM-100
Memory:	64K RAM
Printer:	132 col with tractor feed
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translates the internal representation into a traditional mathematical representation for display.

In addition to using the built-in math facilities in the *symbolic calculator* fashion illustrated above, many users want to eventually extend the built-in capabilities by means such as entering appropriate function definitions. Since most users of these systems are accustomed to a traditional Von Neumann style of programming language, rather than LISP, the parser is also generally used to provide users with a surface programming language which resembles ALGOL or another widely acceptable syntax. In fact, many of these systems provide an extendable parser-deparser, so that the user can introduce mathematical operators and programming syntax to suit personal needs and tastes. Such functional or parser extensions can be freely intermixed with calculations utilizing built-in facilities and previous extensions so that the interaction is of the full incremental variety, *a la* LISP and APL, rather than a semi-interactive style, *a la* BASIC.

I have spent many fascinating hours using the four most actively supported and publicized LISP based systems and it seems likely that increasing numbers of students, scientists, engineers, and mathematicians will want an opportunity to try some of these systems. Consequently, the following four sections briefly describe some of their capabilities and their availability, in order of increasing size. In the interest of brevity, each section emphasizes features not described in previous sections.

As with many other LISP programs, these computer algebra systems seem almost magical when first encountered. Thus, it is especially satisfying and educational to learn how they work. Accordingly, these four sections also briefly indicate some of the underlying techniques, together with the issues that they address.

Interest in computer algebra is growing rapidly, and the final section discusses the impact that this powerful tool can have on education, recreation, and research.

muMath-79

muMATH-79 is a small computer-algebra system implemented by Albert Rich and the author for Intel 8080 based microcomputers using the popular Digital Research CP/M operating system. The system will also run on the upward-compatible Intel 8085 and Zilog Z-80 processors, and upward-compatible operating systems such as the Cromemco CDOS or IMSAI-IMDOS systems. In its entirety, including an allowance of 5.7 K bytes for a resident operating system, the system occupies 28 K bytes, for which an additional minimum of 16 K bytes is recommended to store the control stack, the symbol table, character strings, numbers, expressions, and user-defined functions. The system is modular so that users can save space by omitting unneeded packages. For example, the symbolic integration, differentiation, logarithmic, trigonometric, and inverse trigonometric packages can be omitted when one is interested only in algebra. Similarly, the algebra and rational arithmetic packages can also be omitted when one is interested only in exact integer arithmetic. Here is a brief summary of the built-in facilities:

- The system provides indefinite precision rational

arithmetic, including integer factorization and simplification of fractional powers. For example, the system can perform the simplification:

$$\frac{\sqrt{18} - \sqrt{8}}{\sqrt{6}} \rightarrow \frac{1}{\sqrt{3}}$$

where $\rightarrow$ denotes *is transformed to*.

- Unavoidable automatic algebraic simplifications include collection of similar terms, collection of similar factors, reduction of integer powers of the imaginary number i , and exploitation of the identity properties of 0 and 1, such as:

$$1 * u \rightarrow u$$

for any expression u .

- Optional, more drastic automatic algebraic transformations include expansion of integer powers of sums, expansion of products of sums, factoring common factors from all the terms of a sum, placing expressions over a common denominator, and distribution of denominators over the terms of corresponding numerators. Optional transformations are controlled by the values of a few option variables so that users can employ or suppress these more drastic transformations to suit their needs and tastes for each specific problem. Unavoidable and optional automatic logarithmic transformations include:

$$\begin{aligned} e^{\ln(u)} &\rightarrow u, \\ \ln(e^u) &\rightarrow u, \\ \ln(u*v) &\rightleftharpoons \ln(u) + \ln(v), \\ \ln(u \uparrow v) &\rightleftharpoons v * \ln(u), \end{aligned}$$

for all u and v .

- Unavoidable and optional automatic trigonometric transformations include exploitation of symmetry to remove minus signs from trigonometric arguments, exact computation for angles which are integer multiples of $\pi/12$, multiple angle expansion, angle-sum expansion, conversion of trigonometric powers to multiple angles, and conversion of trigonometric products to angle sums.
- Symbolic differentiation and integration rules are built-in for all of the built-in mathematical operators and functions. Also, there is a mechanism for introducing differentiation and integration rules for other operators and functions defined by the user.

As an example of the speed of muMATH, on an 8080 running at 2 MHz with 48 K bytes the system can expand $298!$, $(1+x)^{20}$, $\sin(17x)$, $(x_1+x_2+\dots+x_{13})^2$, or $\sin(x_1+x_2+\dots+x_5)$ in one minute. Try doing these by hand!

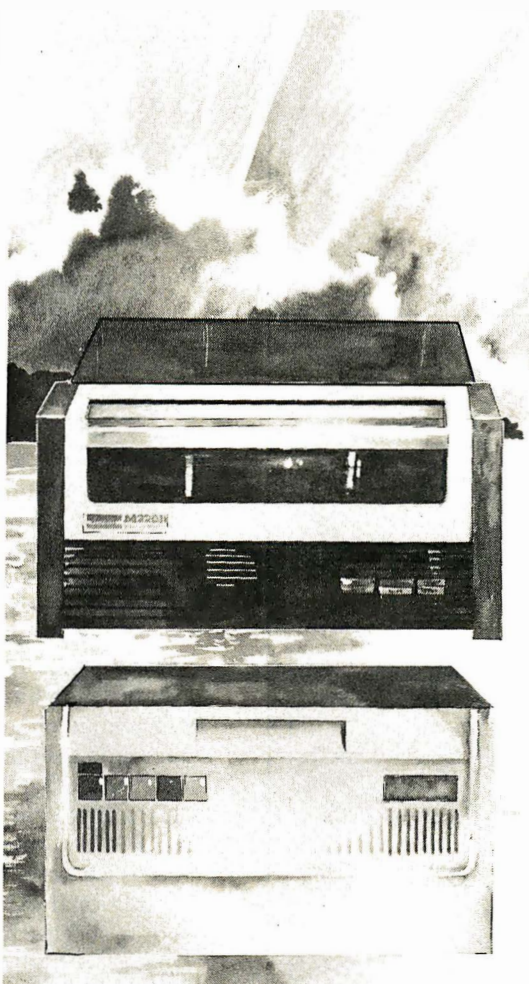
Because of the incremental expression-oriented style, a knowledge of computer programming is unnecessary for using the built-in capabilities of muMATH in the symbolic-calculator fashion. When a user's needs are not met by the built-in facilities, they can be modified or extended by entering appropriate function definitions, simplification rules, or operator parse rules. The built-in

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mathematical algorithms are written in the same general environment and high-level syntax provided to the user. Consequently, the user does not need to master a second underlying environment and syntax, such as LISP, in order to understand the system and fully integrate his extensions into the system.

As an example of a functional extension, suppose that we wish to introduce the trigonometric cosecant function named CSC, together with the automatic transformation:

$$\text{CSC}(u) \rightarrow 1/\text{SIN}(u)$$

for any expression u . To accomplish this, we merely enter the definition:

```
FUNCTION CSC(U),
  1/SIN(U),
ENDFUN;
```

Thereafter, until the function is redefined, the above transformation will automatically occur for the CSC of any expression.

Now, suppose that as the sole exception to the above transformation, we wish to introduce the transformation:

$$\text{CSC}(0) \rightarrow \text{UNDEFINED}$$

where UNDEFINED is a variable. To accomplish this, we merely enter the new definition:

```
FUNCTION CSC(U),
  WHEN U=0, UNDEFINED EXIT,
  1/SIN(V)
ENDFUN;
```

As illustrated by these two examples:

- The body of a function definition consists of a sequence of expressions separated by commas.
- The value returned when a function definition is applied to its arguments is the value of the last expression evaluated therein.
- A *conditional exit* expression consists of the *match-fix* operator named WHEN, followed by one or more expressions separated by commas, followed by the matching delimiter named EXIT.
- The value of a conditional exit is that of the last expression evaluated therein when the conditional exit is evaluated.
- If the first expression in a conditional exit evaluates to FALSE, then the exit fails and evaluation proceeds to any successive expression following the conditional exit.
- For a successful exit, proceeding sequentially from the nonFALSE expression, when evaluation first reaches an EXIT delimiter it proceeds to the point following the next ENDFUN, ENDLOOP, or END-BLOCK delimiter.

To illustrate the LOOP construct, suppose that we wish to define a function which uses repeated first derivatives to compute the Nth partial derivative of an expression EXPN with respect to a variable VAR, for any specific integer $N > 0$. We could do so as follows:


```

FUNCTION DIFN(EXPN, VAR, N),
  LOOP
    EXPN-DIF(EXPN, VAR),
    WHEN N=1, EXPN EXIT,
    N-N-1
  ENDLOOP
ENDFUN;

```

As illustrated by this example:

- A loop-expression consists of the matchfix operator named LOOP, followed by zero or more expressions separated by commas, followed by the matching delimiter named ENDLOOP.
- Even an assignment is an expression, having as its value the value assigned.
- A loop can contain any number of conditional exits anywhere in the loop, thus providing a single structured generalization of the REPEAT, WHILE, and halfloop constructs of some languages.

Moreover, when a function definition is applied to fewer arguments than there are parameters, the extra parameters are initialized to FALSE and they are available for use as local variables within the definition.

An alternative *recursive* definition of DIFN is:

```

FUNCTION DIFN(EXPN, VAR, N),
  WHEN N=0, EXPN EXIT,
  DIFN(DIF(EXPN, VAR), VAR, N-1)
ENDFUN;

```

As is frequently the case, the recursive version is more compact, and compactness is important on small computers.

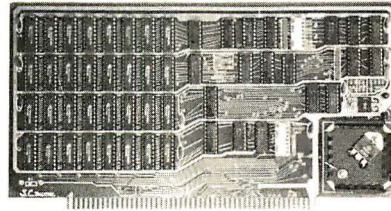
The *block* control-construct consists of the matchfix operator named BLOCK, followed by a conditional exit, then zero or more arbitrary expressions, then the matching delimiter named ENDBLOCK. The value of a block is the value of the last expression evaluated therein. A block can contain any number of conditional exits interspersed among other expressions, thus providing a structured generalization of the case-statement of some other languages, including the IF-THEN-ELSE construct as a special instance.

Some users may want to extend the syntax by introducing additional mathematical operators or additional programming control-constructs. The incrementally-extendable Pratt parser makes it easy to introduce such extensions as they are needed.

Every operator can have a left and a right binding power. For example, the left and right binding powers of / are 120, whereas ↑ has a left binding power of 140 and a right binding power of 139. When two operators are competing for an operand between them, the operator with higher binding power toward the operand wins the operand (eg: the expression $X/Y12$ is parsed the same as $X/(Y12)$ rather than $(X/Y)12$). When there is a tie, the operator on the left wins the operand (eg: $X/Y/2$ is parsed the same as $(X/Y)/2$ rather than $X/(Y/2)$).

Prefix operators precede their operands. For example, to establish COS as a prefix operator so that we can omit parentheses from around suitable arguments of COS, we can enter the command:

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PROPERTY COS PREFIX 170.

Then, COS X/Y parses the same as COS(X)/Y, because 170 exceeds 120. Alternatively, we could enter the command:

PROPERTY COS PREFIX 119

if we wished COS X/Y to parse the same as COS (X/Y).

Postfix operators follow their operand, *infix* operators lie between their operands, and *matchfix* operators (such as LOOP) precede an arbitrary number of operands separated by commas and delimited by a matching delimiter (such as ENDLOOP). Numbers and variable names parse as themselves. A functional expression parses into a list containing the function name followed by the parsed representations of its arguments. An operational expression parses into a list containing the name of the operator followed by the parsed representations of its operand. As an example, COS(2/N!) parses into the nested list (COS,(/2,(!N))).

In general, this representation is called *Cambridge prefix* (as opposed to Polish prefix or ordinary functional prefix). We are all so accustomed to infix notation that most people find mathematical Cambridge prefix tiresome to read, and many people also find it tiresome to write. However, the parser prevents us from having to write Cambridge prefix, and the deparser prevents us from having to read it, in order to enjoy its great advantages as an internal representation. These advantages are many.

In order for our programs to determine simply and

quickly which transformations to apply to expressions, the programs must be able to easily determine whether the expressions are numbers, variables, or more general. If the latter, the program must be able to easily determine the outermost operator or function name, and easily access the individual associated operands or arguments. To keep the transformation programs fast and compact, the syntactic rules governing the internal representation should be few and simple. Moreover, it is sometimes convenient to regard expressions as *data* in order to *apply* transformations to them. At other times it is convenient to regard expressions as *programs* in order to *execute* them. Cambridge prefix offers all of these advantages.

For each cycle of interaction, after parsing the input expression, muMATH merely applies the built-in LISP like EVAL function, then deparses the result for output. For computer-algebra it is appropriate for such an EVAL function to at least do the following:

- Evaluate numbers and unbound variables as themselves.
- Evaluate bound variables as the values to which they are bound.
- Evaluate a list for which the first element is the name of a function definition as the value obtained by applying the function definition to the values of the other elements in the list.
- Otherwise, the value of a list is the list of its values.

Unfortunately, most LISP EVAL functions implement only a subset of these rules, leaving undefined the result

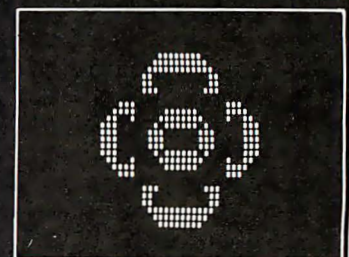
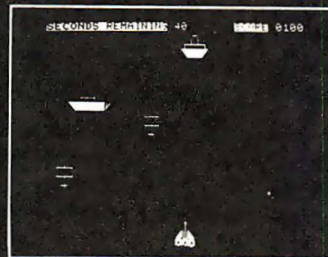
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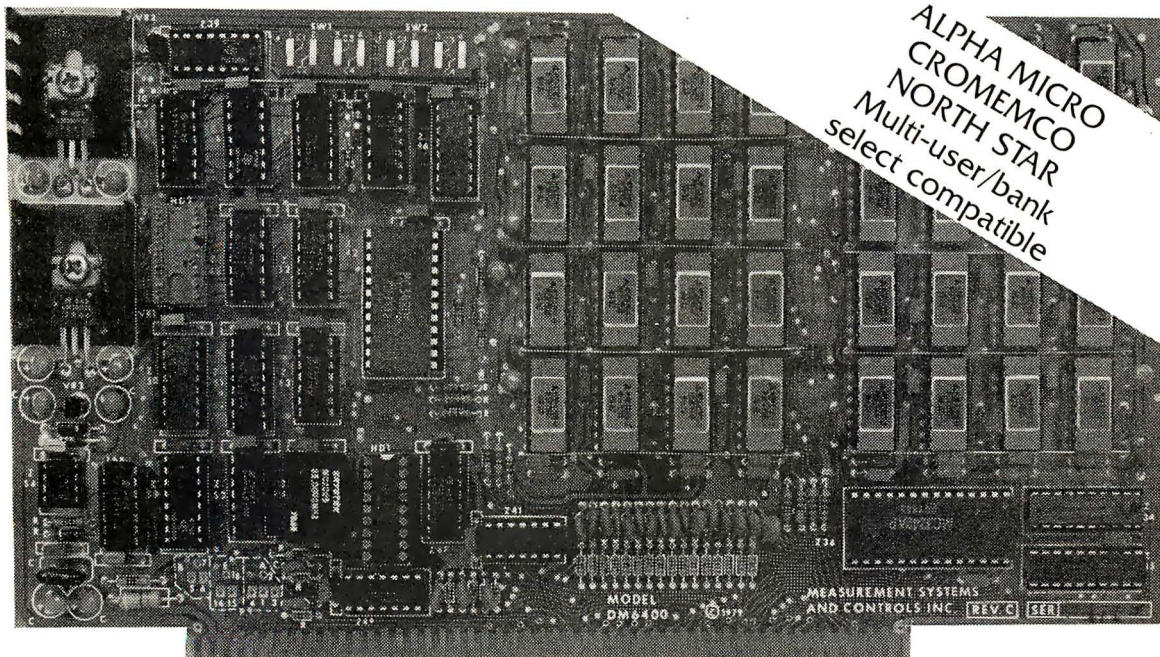
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of applying EVAL to an unbound variable or a list whose first element is not the name of a function definition. In computer algebra, no one would want to quote every instance of every unbound variable. It is often desirable to write subexpressions such as $f(x)$, even though there is no corresponding function definition named f . Accordingly, most LISP based algebra systems begin by defining an algebraic EVAL function in terms of the built-in LISP EVAL function.

Since muMATH is intended for microcomputers, we did not want to waste precious space on two near-duplicate EVAL functions so we included the above upward-compatible generalizations of the usual LISP EVAL in one EVAL. These generalizations are convenient in other LISP applications, so we would like to see LISP evolve in this direction.

The lexical and syntactic rules appropriate for input and output of LISP and computer-algebra expressions also differ. Many LISP implementations do not directly accept special characters such as $+$ as valid names, and LISP scanners do not distinguish between blanks and commas. Again, we did not want to waste precious space on two sets of I/O (input/output) routines, one of which would never be employed by users of the computer-algebra system. Accordingly, using assembly language, two semantically similar but lexically and syntactically different general-purpose list-processing systems were implemented: muLISP-77 which implements the traditional LISP lexical and syntactic rules, and muSIMP-77 which employs the lexical rules and high-level syntax illustrated in the preceding examples. We used muSIMP-77 to implement muMATH-79, but muSIMP-77, being a disguised version of LISP, is applicable wherever LISP is applicable. We think that beginners are more comfortable with muSIMP than with LISP, hence they are more willing to learn the lovely semantics of LISP, and to ultimately appreciate the Spartan syntactic simplicity of LISP, together with its consistency between program and data.

To illustrate the convenience of Cambridge prefix as an internal representation, here is an example of how differentiation could have been implemented in muMATH:

```
FUNCTION DIF(EXPN, VAR),
  WHEN EXPN=VAR, 1 EXIT,
  WHEN ATOM(VAR), 0 EXIT,
  WHEN FIRST(EXPN)='+',
    DIF(SECOND(EXPN),VAR)
    +
    DIF(THIRD(EXPN),VAR)
  EXIT,
  WHEN FIRST(EXPN)='*' ... EXIT,
  ...
  WHEN FIRST(EXPN)=LN,
    DIF(SECOND(EXPN),VAR)
    /SECOND(EXPN)
  EXIT,
  LIST(DIF,EXP,N,VAR)
ENDFUN;
```

The built-in function named ATOM returns TRUE if its argument is a number or a name. The built-in func-

tions named FIRST, SECOND, and THIRD, respectively, return the indicated elements of the list which is their argument. The function named LIST takes any number of arguments returning a list of their values. As indicated, a single quote is used in contexts where one wishes to prevent the parser from seeking operands for a name which happens to be an operator.

In simplified results the operators + and * have two or more operands which have been sorted into a lexical order to facilitate collection of similar terms and factors. Consequently the above example would have to use a loop or recursion to march down the list of operands of +.

For modularity and other reasons, differentiation and most other mathematical transformations are implemented with the aid of a sort of *pattern matcher*. The following sections illustrate pattern-matching techniques.

Reduce

REDUCE is a LISP based computer-algebra system implemented by Anthony Hearn and his colleagues for a variety of large computers. Currently there are supported implementations for the PDP-10, PDP-20, IBM360, IBM370, Univac 1108, CDC Cyber, and Cray-1 machines, running under various popular operating systems. In its entirety, the system occupies about 400 K bytes on an IBM370, for which an additional minimum of at least 50 K bytes is recommended as workspace. The system is modular so that users can save space by omitting unneeded packages (eg: 100 K bytes can be saved by omitting the integrator). For those who have access to the ARPA computer network, REDUCE is available at several sites, including USC-ECL and SU-AI, where accounts may be obtainable. REDUCE is also directly available on magnetic tape from Professor Hearn at the University of Utah Computer Science Department in Salt Lake City for \$100. It has been distributed to over 500 sites worldwide. Here is a brief summary of the built-in facilities:

- The system provides single-precision floating-point arithmetic as well as indefinite-precision rational arithmetic.
- Unavoidable algebraic transformations and optional ones controlled by flags are approximately similar to those of muMATH, except that REDUCE provides an important additional optional transformation: cancellation of polynomial greatest divisors from the numerators and denominators of rational expressions. REDUCE can perform such simplifications as the following:

$$\frac{2a^2x^2 - a^2bx - a^2b^2 - ax^3 + axb^2 - x^4 + bx^3}{a^2x^2 - a^2b - ax^2 - 2axb - ab^2 - bx^2 + b^2x} \rightarrow \frac{2ax + ab + x^2}{a + b}$$

which might be overlooked by most people.

- There are some built-in exponential, logarithmic and trigonometric simplifications.
- Matrices having symbolic expressions as elements can be added, subtracted, multiplied, divided and raised to integer powers, including inversion
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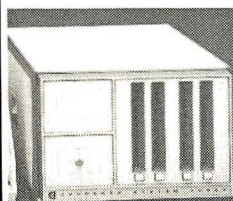
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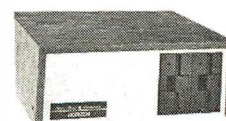
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- There is a high-level surface programming language, which is essentially ALGOL, sweetened by modern control constructs such as a WHILE loop, REPEAT loop, and CASE statement.
- Symbolic differentiation and integration are built-in, and the latter is significantly more powerful than the muMATH integrator, which merely uses a few elementary rules such as:

$$\int (u+v)dx \rightarrow \int udx + \int vdx,$$

$$\int c u dx \rightarrow c \int u dx \text{ if } c = \text{constant},$$

$$\int v f(u)dx \rightarrow \frac{v}{du/dx} \int f(u)du \text{ if } \frac{v}{du/dx} = \text{constant},$$

$$\int x^{-1} \rightarrow \ln x,$$

$$\int x^{\alpha} \rightarrow \frac{x^{\alpha+1}}{\alpha} \text{ if } \alpha = \text{const and } \neq -1,$$

...

$$\int \sin(x)dx \rightarrow \cos(x).$$

In contrast, extensive greatest-common-divisor, factorization, and linear-equation-solving support routines permit REDUCE to use the powerful new Risch-Norman integration algorithm. For a large class of integrands and solution basis functions, this algorithm is guaranteed to determine a closed-form

solution if one exists, otherwise terminating with a guarantee that one does not exist.

- REDUCE provides a convenient pattern matcher, which provides a natural means for users to implement many extensions. To have the system automatically replace every subsequent instance of mc^2 by E , we can merely enter the rule:

$$\text{LET } M*C**2 = E;$$

Thereafter, an expression such as $5*M*C**3+8$ would be replaced automatically by $5*E*C+8$. There is also a mechanism for letting pattern variables represent arbitrary subexpressions. To make logarithms of all powers, products and quotients can be expanded automatically, we can enter the rules:

FOR ALL X, Y LET

$$\text{LOG}(X**Y) = Y*\text{LOG}(X),$$

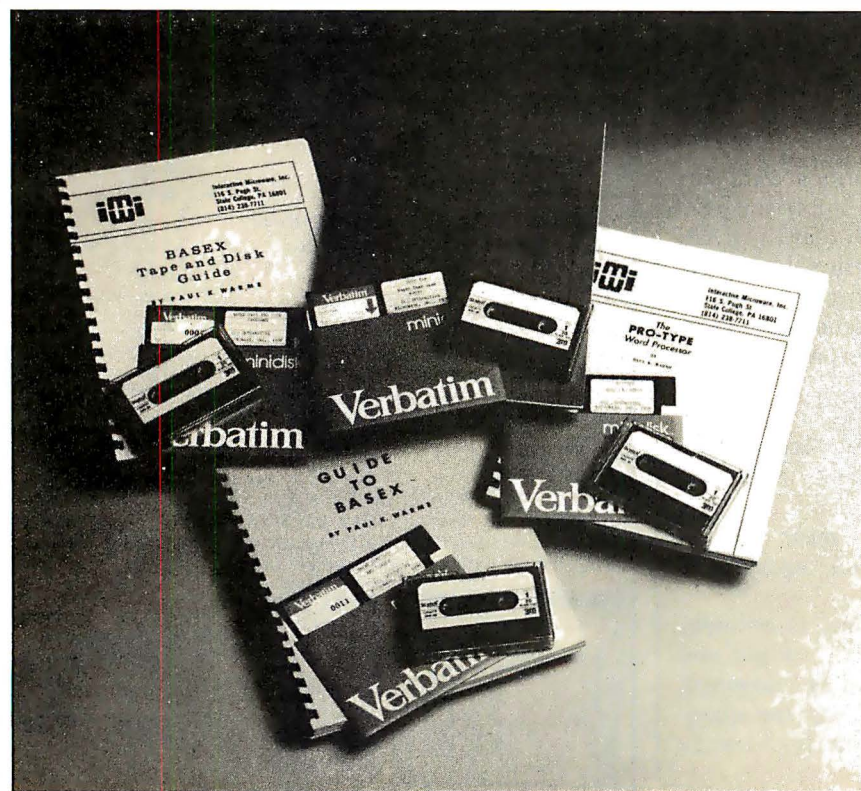
$$\text{LOG}(X*Y) = \text{LOG}(X) + \text{LOG}(Y),$$

$$\text{LOG}(X/Y) = \text{LOG}(X) - \text{LOG}(Y);$$

Thereafter an expression such as $A+2*\text{LOG}(B) - \text{LOG}(E**A*B**2*C)$ would simplify to $-\text{LOG}(C)$. Finally, there is a mechanism for imposing extra prerequisites to replacements. To make the above LOG rules dependent upon the value of an option variable, we could change the first line to:

FOR ALL X,Y SUCH THAT LOGEXPAND > 0

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Most of REDUCE is written in a modular subset of itself called RLISP. In turn, RLISP is bootstrapped from standard LISP, which is a subset of many LISP implementations. RLISP has the semantics of LISP clothed in the syntax of sweetened ALGOL. RLISP is applicable not only to computer algebra, but also wherever LISP is applicable, and I have found students far more receptive to LISP if they are introduced to it via a surface language such as RLISP.

REDUCE was originally inspired by a desire to perform symbolic high-energy-physics computations which are far too arduous to do manually. Consequently, the internal representations of expressions reflect a major concern with speed and storage efficiency for large expressions:

- In applied math, the most numerous operations in very large expressions are usually addition, subtraction, multiplication, and exponentiation with positive integer exponents. There is frequently, at most, one division operation present, because expressions are often put over a common denominator. If fractional powers, exponentials, logarithms, trigonometric functions or other irrational operations occur, they may usually be reduced to numerous repetitions of a few unnested distinct irrational functions having trivial arguments such as x , $x+y$ or $2\pi x$. Thus, polynomial operations account for most of the time and space. This suggests using a data structure oriented toward polynomials, thereby saving space

and time by making the operators $+$, $\times$, and $\dagger$ implicit. This usual nature of large expressions also suggests storing irrational subexpressions uniquely, and treating them as additional *variables* with respect to any polynomial operations involving them.

- As the number of variables and their maximum degrees increase, a multivariate polynomial must have zero as a sharply increasing portion of its possible terms, in order to fit the polynomial into the computer memory. Moreover, the fit is possible only if the internal representation takes advantage of this *sparsity*. In general, we can avoid wasting space on intermediate-degree terms which are zero only if we explicitly store the exponents of the nonzero terms.
- Many multivariate polynomial algorithms are most concisely stated as univariate algorithms, recursively involving coefficients which are polynomials in at least one less variable.
- Classic multivariate polynomial division requires that one variable be distinguished as the leading variable and that the terms be accessible in decreasing order of degree.

REDUCE uses Cambridge prefix for some purposes, but REDUCE internally represents polynomials in a *standard form*. A standard form is defined as an element from the underlying coefficient domain or as a *leading term* dotted with a *reductum*, where the latter is recursively

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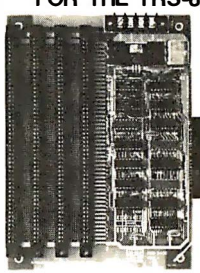
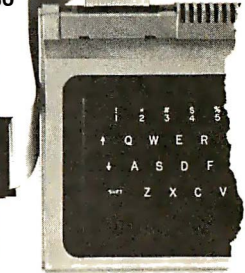
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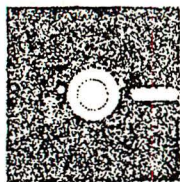
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defined as a standard form of lower degree in the main variable of the leading term. The underlying coefficient domain can be indefinite-precision integers, indefinite-precision rational numbers, integers modulo some modulus, or single-precision floating-point numbers. A leading term is defined as a *leading power* dotted with a *leading coefficient*, where the latter is recursively defined as a standard form not containing the main variable of the leading power. A leading power is defined as the *main variable* dotted with the *leading degree*, where the latter is a positive integer. In Backus-Naur form, we can summarize this definition as follows:

```

standard form ::= domain element
               ::= LT standard form. + RED standard form
RED standard form ::= = standard form
LT standard form
               ::= = LPOW standard form . * LC standard form
LC standard form ::= = standard form
LPOW standard form
               ::= = MVAR standard form. ** LDEG standard form
  
```

I have also taken the opportunity to introduce the REDUCE infix *constructor macros* named `.+`, `.*`, `. **`, which clearly indicate the implied operator, but are all defined as merely the LISP CONS operation. Similarly, I have introduced the mnemonic prefix REDUCE prefix *selector macros* named LT, RED, LPOW, LC, MVAR, and LDEG, which are respectively defined as the LISP functions CAR, CDR, CAAR, CDAR, CAAR, and CDAAR.

With this representation and macros, the REDUCE multivariate polynomial addition function definition is extraordinarily compact and elegant — an ideal intermediate level example of *reductum recurso*. Listing 1 below shows this reduce function, expressed in RLISP.

```

SYMBOLIC PROCEDURE ADDF(U,V);
  IF ADDITIVEIDENTITY U THEN V
  ELSE IF ADDITIVEIDENTITY V THEN U
  ELSE IF DOMAINP U THEN ADDD(U,V)
  ELSE IF DOMAINP V THEN ADDD(V,U)
  ELSE IF LPOW U = LPOW V THEN
    ADDFF(ADDF(LC U, LC V),
          ADDF(RED U, RED V))
  ELSE IF ORDPP(LPOW U, LPOW V) THEN
    LT U .+ ADDF(RED U, V)
  ELSE LT V .+ ADDF(U, RED V);
  
```

```

SYMBOLIC PROCEDURE ADDD(D,V)
  IF ADDITIVEIDENTITY V THEN D
  ELSE IF DOMAINP V THEN ADDDM(D,V)
  ELSE LT V .+ ADDD(D, RED V);
  
```

```

SYMBOLIC PROCEDURE ADDFF(F1, F2);
  IF ADDITIVEIDENTITY F1 THEN F2
  ELSE IF ADDITIVEIDENTITY F2 THEN F1
  ELSE LPOW U . * F1 .+ F2;
  
```

In listing 1, use has been made of the ADDITIVE-IDENTITY prefix recognizer macro which tests for a zero, the DOMAINP prefix recognizer macro which tests

for the underlying coefficient domain, the ORDPP predicate which tests the relative order of two leading powers, and the ADDDM function which adds domain elements. Since the syntax is essentially ALGOL, for which descriptions are widely available, we leave the serious reader to ponder this example, moving on now to another computer algebra system.

MACSYMA

MACSYMA is a very large computer-algebra system implemented by the Matlab group at the MIT Laboratory for Computer Science in Cambridge MA. The system will probably be made available for DEC PDP-10 computers in a year or two.

In its entirety, excluding the library of user-submitted routines, MACSYMA occupies 400,000 36 bit words on the PDP-10. The system is modular, starting with a nucleus of 100,000 words. As is perhaps implied by its name, MACSYMA provides more built-in math operations than any other computer-algebra system. Here are some highlights:

- The system provides arbitrary-precision floating-point as well as indefinite-precision arithmetic.
- Besides the usual unavoidable algebraic transformations, there are numerous optional automatic ones controlled by flags or which are employed by applying specific functions to expressions. The most sophisticated of these transformations include cancellation of polynomial greatest common divisors, partial-fraction decomposition, nested polynomial decomposition such as completion of powers, and factorization. For example, MACSYMA can perform the factorization:

$$3w^2z^6 + 2w^3z^4 + 114xy^2z^3 - 10w^2y^2z^3 + 45w^2x^3z^3 - 3w^2z^3 + 76wxy^2z - 2w^3z - 380xy^4 + 1710x^4y^2 + 10w^2y^2 - 45w^2x^3 - (3z^2 + 2wz - 10y^2 + 45x^3)(w^2y^3 + 38xy^2 - w^2).$$

- There are numerous built-in transformations for fractional powers, exponentials, logarithms, trigonometric functions, inverse trigonometric functions, hyperbolic functions, and inverse hyperbolic functions. There are also transformations for some higher transcendental functions such as the error, gamma, beta, zeta, and psi functions.
- There is built-in matrix algebra on matrices having unspecified elements and unspecified size.
- There are special facilities for series analysis of periodic phenomena such as orbits.
- There is a high-level surface programming language which resembles ALGOL, with evidence of meta-LISP influence.
- There is a powerful pattern-matching facility and an extendable Pratt parser.
- Symbolic differentiation and integration are built-in. The latter employs a powerful Risch algorithm, among other techniques. There is also a distinct program for definite integrals, which employs contour integration and other techniques besides indefinite integration.

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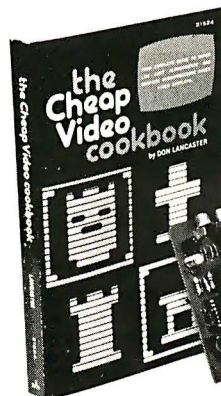
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SCRATCHPAD

SCRATCHPAD is a very large computer-algebra system implemented at the IBM Thomas J Watson Research Center. It is available there on an IBM 370, and it is available from other IBM corporate sites via telephone. Regrettably, this fine system has not yet been released to the public, but it is discussed here because of its novel features.

In its entirety, the system occupies about 1600 K bytes on an IBM 370 with virtual storage, for which an additional minimum of 100 K bytes is recommended for workspace. The variety of built-in transformations currently lies between that of REDUCE and MACSYMA. However, each of the three systems has features that none of the others possess, and one of these features may be a decisive advantage for a particular application. Here are some highlights of the SCRATCHPAD system:

- The system provides single-precision floating-point arithmetic as well as indefinite-precision rational arithmetic.
- The built-in unavoidable and optional algebraic transformations are approximately similar to those of MACSYMA.
- The built-in exponential, logarithmic, and trigonometric transformations are approximately similar to those of REDUCE.
- Besides built-in symbolic matrix algebra, APL like array operations are included, and they are even further generalized to permit symbolic operations

of nonhomogeneous arrays and on arrays of indefinite or infinite size.

- Symbolic differentiation and integration are built-in, with the latter employing the powerful Risch-Norman algorithm.
- There is a particularly elegant built-in facility for determining Taylor series expansions.
- There is a built-in SOLVE function capable of determining the exact solution to a system of linear equations.
- There is a powerful pattern-matching facility which serves as the primary mechanism for user level extensions. The associated syntax is at a very high level, being the closest of all computer-algebra systems to the declarative, nonprocedural notation of mathematics. To implement the trigonometric multiple-angle expansions, we can merely enter the rewrite rules:

$$\begin{aligned}\cos(n*x) &= 2*\cos(x)*\cos((n-1)*x) - \\ &\quad \cos((n-2)*x), \text{ } n \text{ in } (2,3,\dots), \text{ } x \text{ arb} \\ \sin(n*x) &= 2*\cos(x)*\sin((n-1)*x) - \\ &\quad \sin((n-2)*x), \text{ } n \text{ in } (2,3,\dots), \text{ } x \text{ arb}\end{aligned}$$

Then, whenever we subsequently enter an expression such as $\cos(4*B)$, the response will be a corresponding expanded expression such as:

$$8 \cos^4(B) - 8 \cos^2(B) + 1$$

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Thus, programs resemble a collection of math formulae, much as they would appear in a book or article.

- SCRATCHPAD has a particularly powerful yet easily used mechanism for controlling the output format of expressions. For example, the user can specify that an expression be displayed as a power series in x , with coefficients which are factored rational functions in b and c , etc. For large expressions, such fine control over the output may mean the difference between an important new discovery and an incomprehensible mess.

This generalized recursive format idea is so natural and effective that SCRATCHPAD is now absorbing the idea into the internal representation. A study of the polynomial addition algorithm in the previous section reveals that it is written to be applicable to any coefficient domain which has the algebraic properties of a *ring*. The coefficients could be matrices, power-series, etc. That coefficient domain could in turn have yet another coefficient domain, and so on. With a careful modular design, packages to treat each of these domains can be dynamically linked together so that code can be shared and combined in new ways without extensive rewriting and duplication. Then not only the output, but also the internal computations can be selected most suitably for a particular application.

For further information about SCRATCHPAD, contact Richard Jenks at the IBM Thomas J Watson Research Center, Yorktown Heights NY 10598.

The Future

If the preceding sections have whet your appetite for more information about computer algebra, try some of the survey articles, collections of articles, and relevant books listed in the bibliography. Also, annual membership in the ACM Special Interest Group on Symbolic and Algebraic Manipulation costs a mere \$2.50 for students, \$5 for other ACM members, or \$8 otherwise. Membership includes a subscription to the *SIGSAM Bulletin*, which contains the latest information about relevant meetings, reports, and developments.

Computer algebra is increasingly available on a wide variety of processors ranging in size from the Intel 8080 microprocessor to the Cray 1 supercomputer. Within a short while computer algebra should be economically and conveniently accessible to most engineers, scientists, mathematicians, students, and hobbyists. This widespread availability will have a profound effect on research utilizing applied math, math education, computer education, and recreational math. Consider the following:

- How frequently approximate numerical computations are employed without first checking to see if a more informative analytical solution is obtainable with the help of computer algebra.

- How many mistakes in manual analytical analyses could be caught by checking the derivations with computer algebra.
- How little of elementary-school through university math education is concerned with floating-point arithmetic.
- How much of this education is concerned with the kind of arithmetic and symbolic transformations provided by computer algebra, or concerned with theorem proving, which is especially well supported by other LISP programs.
- How dramatically computer algebra demonstrates the utility of LISP like languages, providing numerous well-motivated examples for teaching such languages.
- How much more students and enthusiasts are intrigued by artificial intelligence and game playing application of computers than by accounting and floating-point scientific applications.

The conclusion is inescapable: computer algebra and LISP like languages provide an ideal first exposure to computer programming, and are an invaluable component of scientific programming skills. ■

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BYTE's Bugs

Marsport, Here I Come

Delmer Hinrichs has found several corrections which should be made to "Marsport, Here I Come" (April 1979 BYTE, page 84):

- page 90, step 4 should be " $x \leq y$ " Since there is no " $x < y$ " step available on the HP67/97, users could probably correct this.
- page 90, step 25 should be "ST I." Since there is no "ST 1" (only "STO 1"), this is probably correctable by users.
- page 90, steps 119 and 120 must be reversed. Users might be able to figure this out by noting other similar conversions.
- page 92, step 182 should be "-x-" (print/pause), not "X" (multiply). This

could probably be figured out from the program operating instructions and flow diagram. In any case, if you get here, you're going to crash.

- page 92, step 204 should be "GSB C," not "GSB c". This error is disastrous, as it causes the spaceship to materialize at the center of Mars.

Don't Share Your Soap

An acronym was wrongly interpreted in "History of Computers: The IBM 650" by Keith S Reid-Green (March 1979 BYTE, page 238.) The name of the SOAP assembler program is properly derived from the phrase "symbolic optimal

assembly program," not "SHARE optimum assembly program," as was stated. Thanks to Leo Walder of Greenbelt MD for pointing this out.

A Bug on the Beam

There was a bug in the labeling of figure 10 on page 49 of Steve Ciarcia's Circuit Cellar article "Communicate on a Light Beam" (May 1979 BYTE). The center tapped transformer should have been labelled as 24 V instead of 18 V.

Tic Tac Bug

Delmer Hinrichs has discovered a small bug in the program for "Tic-Tac-Toe: A Programming Exercise" (May 1979 BYTE, page 196). Line number 340 should end with 3,2,5,7,9 rather than 2,3,5,8,9.

In addition, BASICs other than TDL 8 K might have to write:

230 RANDOM

instead of:

230 F=RND(-1)

to initialize the random number generator. Lines 465 and 570 might have RND(1) replaced with RND(0) to give a random number between 0 and 1.

A Bug in the Field

John P Costas has informed us that several errors crept into listing 1 of "Cryptography in the Field" (April 1979 BYTE, page 145). The locations and the correct code are given below.

Location	Code
70	STO-5
90	STO-8
111	STO-9
122	—
178	STO-3■

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Event Queue

AUGUST 1979

August 1-3

Microcomputer Applications, Southern Technical Institute, Marietta GA. The emphasis of this seminar will be on the applications of microcomputers in industry. Software, hardware and interfacing techniques will be discussed. Contact Dr Richard L Castellucis, Southern Technical Institute, Electrical Engineering Technology Dept, 534 Clay St, Marietta GA 30060.

August 6-8

Pattern Recognition and Image Processing, Hyatt Regency Chicago O'Hare, Chicago IL. This conference is sponsored by the Machine Intelligence and Pattern Analysis Committee of the IEEE Computer Society. The program will consist of submitted and invited papers, and a large trade show of graphics and image processing equipment. Contact PRIP 79, POB 639, Silver Spring MD 20901.

August 6-10

SIGGRAPH '79, Chicago IL. This sixth annual conference on computer graphics will feature tutorials, technical sessions and an exposition of state-of-the-art computer graphics and image processing equipment. Contact Maxine D Brown, SIGGRAPH '79 Exposition, Hewlett-Packard, 19400 Homestead Rd, Cupertino CA 95014.

August 6-10

Modern Communication Systems: Analysis and Design, University of Southern California, Los Angeles CA. This course is devoted to the analysis and design of modern communication systems, with emphasis on the derivation

of practical design equations useful for trade-off studies and overall synthesis. Contact University of Southern California, Continuing Engineering Education, Los Angeles CA 90007.

August 6-10

Advanced Microcomputer System Development: High Level Languages, Technology Trends, and Hands-On Experience, University of Southern California, Los Angeles CA. This course is intended to present the participants with a clear picture of the microcomputer revolution, provide hands-on programming experience using extended BASIC and FORTRAN, analyze technology trends in the microcomputer field, and assess the impact of VHSI/VLSI. Contact University of Southern California, Continuing Engineering Education, Los Angeles CA 90007.

August 8-10

SIGPLAN Symposium on Compiler Construction, Boulder CO. This symposium will consider methods of, and experience with, constructing compilers. The emphasis will be less on theoretical methods and more on techniques applied to real compilers. Contact Professor Leon Osterweil, Dept of Computer Science, University of Colorado, Boulder CO 80309.

August 8-10

First Annual Conference on Research and Development in Personal Computing, Hyatt Regency Chicago O'Hare, Chicago IL. This conference is sponsored by the Association for Computing Machinery (ACM) Special Interest Group on Personal Computing (SIGPC). A large trade show

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- JU—Justify right margin
- NJ—Ragged right margin
- SO file—Read input source from 'file'
- RD file—Read input data from 'file'

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- FORMAT—Prepares form letters, bills and checks
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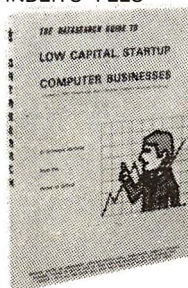
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August 13-15

Minicomputers and Distributed Processing, Atlanta GA. This three day seminar will examine the uses, economics, programming, and implementation of minicomputers. Contact the University of Chicago, Center for Continuing Education, 1307 60th St, Chicago IL 60637.

August 13-15

Conference on Simulation, Measurement and Modeling of Computer Systems Boulder CO. This conference will feature performance prediction techniques employed during the design, procurement and maintenance of computer systems. It will provide a forum for both applied and theoretical work in the disciplines of performance monitoring, modeling, and simulation of computer systems. Contact Gary Nutt, Xerox PARC, 3333 Coyote Hill Rd, Palo Alto CA 94304.

August 13-16

Q-GERT Network Modeling and Analysis, Ramada Inn, Lafayette IN 47905. This course will provide the attendee with the information necessary to model complex systems using Q-GERT. Emphasis will be on the procedures for modeling and analysis. Contact Pritsker and Associates Inc, POB 2413, W Lafayette IN 47906.

August 13-17

High Speed Computation: Vector Processing, The University of Michigan, Ann Arbor MI. In this course, the architectural, software, and algorithmic issues of vector architecture are coordinated by discussion of

concepts in computer architecture and detailed study of current vector processors and their use. Contact Engineering Summer Conferences, 400 Chrysler Center, North Campus, The University of Michigan, Ann Arbor MI 48109.

August 19-22

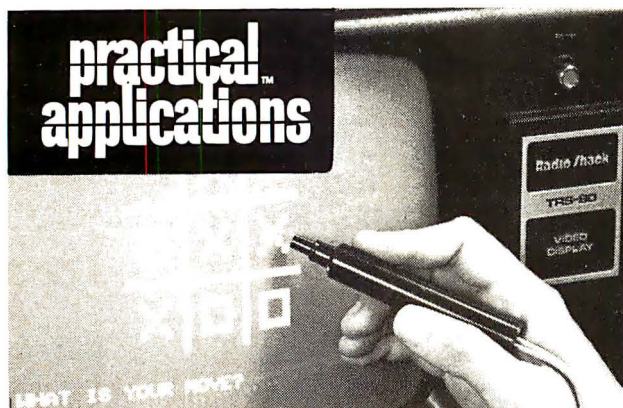
International Conference on Computing in the Humanities, Dartmouth College, Hanover NH. This conference is intended to foster computer research and technique in all areas of humanistic study; to promote international cooperation in the development of programs, data banks, and equipment; and to make the results of research available. The program will include a plenary session each evening and shorter sessions during the day. Contact Stephen V F Waite, Kiewit Computation Center, Dartmouth College, Hanover NH 03755.

August 19-24

1979 Symposium for Innovation in Measurement Science, Hobart and William Smith Colleges, Geneva NY. Sponsored by the Scientific Instrumentation and Research Division of the Instrument Society of America, scheduled sessions at this symposium include innovation in computers and electronics, mass flow measurement, chemical analysis, applied analysis in instrument control, physical analysis, medical instrumentation, and advances in industrial measurement. Contact Instrument Society of America, 400 Stanwix St, Pittsburg PA 15222.

August 22-24

Understanding and Using Computer Graphics, San Francisco CA. This course is for people who are using, or are contemplating using computer graphics and would like to understand its role in their organization. It will describe computer graphics, explain the available hardware and software systems, and give cost and performance com-



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August 23-26

National Small Computer Show, New York Coliseum, New York NY. Exhibitors will include major manufacturers, distributors, and publications in the small computer field. A lecture series will include topics of interest to business and professional people, hobbyists, and the general public. Contact National Small Computer Show, 74 E 56th St, New York NY 10022.

SEPTEMBER 1979

September 4-6

International Conference and Exhibition on Engineering Software, University of Southampton, England. The aim of this conference is to provide a forum for the presentation and discussion of recent advances in engineering software and to present a state-of-the-art in this field. An exhibition, held in conjunction with the conference, will cover all software products, services, and equipment related to engineering software. Contact Dr R Adey, Engsoft, 6 Cranbury Place, Southampton SO2 OLG, ENGLAND.

September 4-7

Compcon Fall '79, Capital Hilton Hotel, Washington DC. This eighteenth IEEE Computer Society International conference will present the latest developments in microprocessor architecture, support software, operating systems, and peripheral devices. Contact IEEE Computer Society, POB 639, Silver Spring MD 20901.

September 5-8

Info/Asia, Ryutsu Center, Tokyo. This exposition will be devoted to information management, computers, word processing, and advanced business equipment. The exposition will be accompanied by a four day conference. Contact Clapp

and Poliak Inc, 245 Park Ave, New York NY 10017.

September 18-20

Wescon/79, St Francis Hotel, San Francisco CA. Contact Electronic Conventions Inc, 999 N Sepulveda Blvd, El Segundo CA 90245.

September 24-26

Minicomputers and Distributed Processing, New York NY. See August 13-15 for details.

September 25-27

WPOE '79, San Jose Convention Center, San Jose CA. This show will be dedicated to word processing and office/business equipment, services and materials. Complementing the exhibit will be a three day executive conference program that focuses on emerging technologies and their applications in the office. Contact Cartledge and Associates Inc, 491 Macara Ave, Suite 1014, Sunnyvale CA 94086.

September 26-29

MIMI '79, Queen Elizabeth Hotel, Montreal, Canada. This symposium is intended as a forum for the presentation and discussion of recent advances in mini and microcomputers and their applications. Special emphasis will be given to the theme of the conference: "The Evolving Role of Minis and Micros Within Distributed Processing." Contact The Secretary, MIMI '79 Montreal, POB 2481, Anaheim CA 92804.

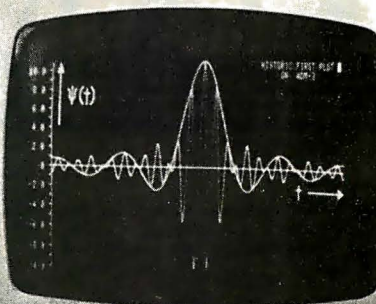
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Text continued on page 200

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October 1-3

Second Annual Symposium on Small Systems, Hilton Inn, Dallas TX. The symposium will consist of a blend of paper and panel discussions with major emphasis on microcomputer applications. Both hardware and software topics presenting state-of-the-art and state-of-the-industry aspects will be included. Contact Gerald Kane, Southern Methodist University, Dallas TX.

October 2-4

NEPCON Central '79, O'Hare Exposition Center, Rosemont IL. This tenth annual exhibition and conference of electronic and microelectronic packaging and production equipment will feature displays of electronic and microelectronic materials, hardware, tools, supplies and test instruments. Contact Industrial and Scientific Conference Management Inc, 222 W Adams St, Chicago IL 60606.

October 14-17

International Data Processing Conference and Business Exposition, Town and Country Hotel, San Diego CA. Contact Data Processing Management Association, 505 Busse Highway, Park Ridge IL 60068.

October 15-18

Sixth Information Management Exposition and Conference, New York Coliseum, New York NY. Contact Clapp and Poliak Inc, 245 Park Ave, New York NY 10017.

October 15-19

CPEUG 79, San Diego CA. This is the fifteenth meeting of the Computer Performance Evaluation Users Group sponsored by the National Bureau of Standards. Contact Judith G Abilock, The Mitre Corp, Metrek Div, 1820 Dolley Madison Blvd, McLean VA 22102.

October 16-18

Understanding and Using Computer Graphics, Washington DC. See August 22-24 for details.

October 21-23

New York State Association for Educational Data Systems Annual Conference, Granit Hotel, Kerhonksen NY. The theme of this conference is "Instructional Computing — Hardware/Software/Courseware." Contact Mary E Heagney, 9201 Shore Rd, Brooklyn NY 11209.

October 22-24

Computers in Aerospace Conference II, Hyatt House Hotel, Los Angeles CA. The conference theme, "Computer Technology for Space and Aeronautical Systems in the Eighties," will be carried out by a series of panels, invited presentations, and contributed papers which will bring computer system technologists together with specialists in the application of embedded computers in space and aeronautics. Contact American Institute of Aeronautics and Astronautics, 1290 Ave of the Americas, New York NY 10019.

October 22-25

ISA/79, O'Hare Exposition Center, Chicago IL. The conference theme, "Instrumentation for Energy Alternatives," will emphasize current practices in instrumentation design and implementation. Contact Instrument Society of America, 400 Stanwix St, Pittsburgh PA 15222.

October 28-30

The Tenth North American Computer Chess Championship, Detroit Plaza, Detroit Michigan. Sponsored by the Association for Computing Machinery, this is a four round, Swiss style tournament, with the first two rounds to be played on October 28th (1 PM and 7:30 PM), the third on October 29th (7:30 PM), and the

final round on Tuesday, October 30th (7:30 PM). Contact Monroe Newborn, McGill University, School of Computer Science, 805 Sherbrooke St W, Montreal PQ, CANADA H3A 2K6.

October 29 - November 2

Applied Interactive Computer Graphics, University of Maryland, College Park MD. This course is designed to cover the most important facets of graphics that are necessary to develop general graphic applications. Systems considerations including configuration selection criteria, and the pros and cons of off-the-shelf software are stressed. The most important factors and techniques are described for hardware, software, and geometric modeling. Contact UCLA Extension, 10995 Le Conte Ave, Los Angeles CA 90024.

October 30 - November 1

Interface West, Anaheim Convention Center, Anaheim CA. This third annual West Coast small computer and office automation systems conference and exposition will feature over 100 company exhibits and 60 conference sessions covering a variety of data processing, word processing, data communications, management hardware, software, and service topics. Contact the Interface Group, 160 Speen St, Framingham MA 01701.

Clubs and Newsletters

Sacramento Microcomputer Users Group

According to *Push & Pop*, the newsletter of the Sacramento Microcomputer Users Group, this organization meets the fourth Tuesday of every month at 7:30 PM at the SMUD Training Facilities on 59th St. Their

mailing address is POB 161513, Sacramento CA 95816.

Northwest Computer Society Meets Twice a Month

The Northwest Computer Society meets at Seattle University in the Library Auditorium, Room 115. The University is on 12th Ave between E Madison St and E Cherry St. Meetings are held the first and third Thursday of each month at 7:30 PM. The first meeting of the month usually features a formal presentation by a speaker or speakers. The second meeting is usually more informal with free-wheeling discussion and problem solving. Membership in the Northwest Computer Society, which includes the impressive *Northwest Computer News*, is \$7. For more information, write the club at POB 4193, Seattle WA 98104, or call (206) 284-6109 for recorded information.

The Computer Hobbyist Group of North Texas

The Printed Circuit is a well organized, informative newsletter published by The Computer Hobbyist Group of North Texas. In a recent issue there were reports from various user groups within the club, a list of coming attractions, a reprint of an article about the Tandy and Texas Instruments' race for the home computer, an S-100 bus article, new products, and more. *The Printed Circuit* may be obtained by joining the group at a rate of \$7 per year. Dues should be sent to Warren Bean, 2405 Briarwood, Carrollton TX 76006.

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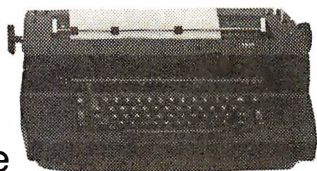
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Computer Society has recently increased the printing of their newsletter, *Interrupt*, to 1,000 copies, and has begun over-the-counter distribution at local computer stores. First class mailings of the newsletter will be restricted to paid members only. The club meets the third Wednesday of the month at 7:30 PM at 1380 S Santa Fe, Denver CO. Many user groups within the club meet at different times and locations. For further information, write to Mike Dymtrasz, president of the society, at the above address.

Computers in Psychiatry and Clinical Psychology

Computers in Psychiatry/Psychology (formerly *Micro-Psych*), a bi-monthly newsletter for professionals interested in the use of computers in psychiatry and clinical psychology, is beginning its second year of publication. It addresses itself in an informal, scientific style to clinical users of the computer. Three pages of each issue are devoted to a description of the computer related activities of subscribers. Each issue of the 13 page newsletter contains summaries and reviews of recently published articles and books as well as an ongoing bibliography and a program catalogue. Recent additions include a clearinghouse for information on training opportunities in the field and a new hardware column. Subscriptions to Volume 2 can be obtained by sending \$15 to *Computers in Psychiatry/Psychology*, 26 Trumbull St., New Haven CT 06511. *The Best of Micro-Psych* — Volume 1, a 52 page compilation of articles and information from Volume 1, is also available for \$12.

The New England
Computer Society

The New England Computer Society meets on the first Wednesday of each month to exchange computer hobbyist information and sponsor activities. The NECS is the oldest and one of the largest clubs in the Boston area, with over 200 members. Within the club are 8080, 6502, TRS-80, 6800, PET, Apple and Digital user groups. The meetings start at 7 PM and are held at the Mitre Corp cafeteria, Route 6, east of Route 3, Bedford MA. For additional information, write to the New England Computer Society, POB 198, Bedford MA 01730.

Heath Company Newsletter

Buss is an independent newsletter of Heath Company computers. It contains Heath product information and user reports. The price for 12 issues is \$8 (\$10 overseas). Contact Charles Floto, 325 Pennsylvania Ave SE, Washington DC 20003.

Publication for the Computer Professional

The Data Processing Digest (DPD) is written for the computer professional and the manager who uses computer technology for planning, control and production. The editors of *DPD* regularly search through numerous business and industrial periodicals and reports to locate articles on all aspects of computer technology and its application to operations and management. Concise summaries of these articles, reviews of books on data processing, and listings of current professional meetings and seminars appear in each issue. The subscription rates are \$57 for one year; \$108 for two years; and \$153 for three years. Contact Data Processing Digest Inc, 6820 La Tijera Blvd, Los Angeles CA 90045.



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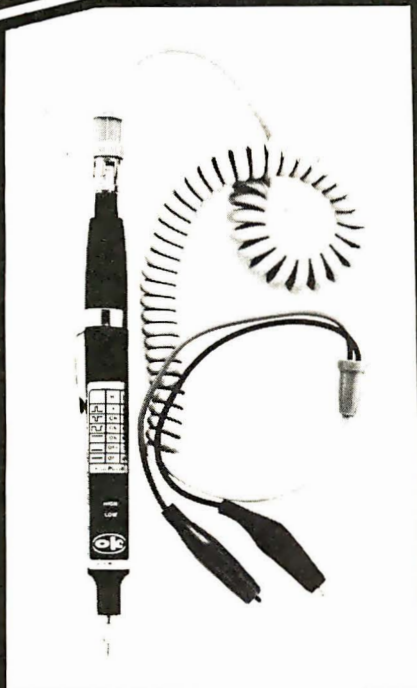
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8th Bit is the main medium by which Software Exchange members keep informed of what is happening in Australia. This newsletter contains information on what is for sale and the location, contributions from members, and information of general significance. Membership in the Exchange is \$10 per year. Contact Pitt St Microcomputer Centre, Second Floor, 373-375 Pitt St, Sydney 2000 AUSTRALIA.

Detroit Personal Computer Network

Andrew Fellman has written to inform us that the Detroit Personal Computer Network will be meeting in August. This organization was formed to help microcomputer users discover and exchange ideas on user projects, to promote business or financial gain, and for enjoyment. More information may be obtained by writing to Andrew at 13043 McNichols, Detroit MI 48219, or calling (313) 865-4374.

Software of the Month Club

Creative Discount Software has announced the opening of its new Software of the Month Club. The new club will have separate branches for users of the Apple II, TRS-80, Ohio Scientific, Exidy, PET and CP/M based systems. Members will select division memberships such as business applications, education applications, high level languages, games and fun applications, and personal and home management applications. Membership enrollment applications are available from Creative Discount Software, Software of the Month Department,

POB 24-B-67, Los Angeles
CA 90024.

The Physicians Microcomputer Report

The *Physicians Microcomputer Report* is a monthly publication for doctors who wish to become better informed about the computer and its application in the field of medicine. Some of the features include software news, calculator corner, computers in patient health care, microcomputer hardware news, the bargain market, and computer articles of special interest to the physician. Additionally, the report contains articles on nonmedical applications such as linking your computer to a stock portfolio information center. Another intent of this publication is to facilitate the exchange of information between physicians who own computers. For this purpose, the magazine has a listing of user groups.

The *Physicians Microcomputer Report* is available for \$25 a year, \$12.50 for students. Contact Dr Gerald M Orosz, POB 6483, Lawrenceville NJ 08648.

BYTE's Bits

Call for Papers

The International Society for Mini and Microcomputers (ISMM) will hold an international symposium on microcomputers and their application January 30 to February 1 1980 in Monterey CA. The symposium will highlight technology, hardware, software engineering, languages, systems architecture, design methodology, computer networks, performance evaluations, concurrent processing, real time processing, operating systems, portability for software systems, systems security, digital signal processing, education,

and applications. Send three camera ready copies of 200 word abstracts to Secretary, MIMI-80 (Monterey), POB 2481, Anaheim CA 92804 by September 1 1979. Notification of acceptance will be sent by October 1. Camera ready copies of accepted papers are due December 15 1979. Additionally, proposals for half day and one day tutorials are solicited in the above areas and should be received by September 1 1979.

Exidy to Sponsor Software Contest

Exidy Inc, the makers of the Sorcerer microcomputer, are sponsoring a contest for microcomputer programs this summer. Four Sorcerer computers will be awarded as grand prizes. The purpose of the contest is to encourage people who have written good programs to share their programs with other computer owners. Exidy will publish a book featuring the best programs entered in the contest. The contest is open to all BASIC language computer programs which will run on the Sorcerer. Prizes of free computers will be awarded to the program judged best in each of four categories: business, education, fun and games, and home and personal management. Every entrant will receive a free poster and a professionally written program in exchange for the program they submit. The contest runs from June 1 thru August 31 1979. For further information, contact Paul Terrell, Marketing Communications, Exidy Inc, 969 W Maude Ave, Sunnyvale CA 94086.

Department of Missing Authors

Once again an author of a yet-to-be-published article has moved and neglected to inform us of his new address. We therefore request that James Cherry, whose

last known address was 28 The Fenway, Boston MA 02215, please contact us with his current address and telephone number.

Call for Papers for Fifth International Conference on Computer Communications

Technical papers for the Fifth International Conference on Computer Communications to be held October 27 thru 30 1980 in Atlanta GA are being solicited for presentation at the regular conference sessions and publication in the official proceedings. The conference is held biannually by the International Council for Computer Communications as an interdisciplinary forum for discussing social, economic, political and technological implications of computer communication networks.

Topics for 1980 may include a wide range of subjects and issues relevant to the development and use of computer communications and its effect on human affairs. All papers must be original, written and presented in English, and cannot exceed 5,000 words. Specific suggested subjects are: broad needs and requirements, social implications, applications, and technology. Manuscripts must be typed, double spaced, and on one side of the paper only. A cover page must give the title, the full names of the author(s), the affiliation of each author, and the name, address, and telephone number of the primary author. A 100 to 200 word abstract and a full set of illustrations must accompany the manuscript.

Six copies of all material should be sent by March 1 1980 to Dr J Salz, Program Chairman, ICCS '80, Bell Laboratories 1G-509, Holmdel NJ 07733. The Program Committee would also appreciate advance notice of the intention to submit a paper. ■

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LISP Applications in Boolean Logic

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In LISP, some data structures can be viewed two different ways, either as data or program. This feature makes LISP unique among high level languages. When seen as a program, LISP expressions can be executed and return a value: when seen as data, they may be used as arguments for other programs. This means that if we think about a LISP program as a piece of data we can write programs directly in LISP which transform them into more useful programs.

We use LISP to imitate the manipulations that are done by engineers when designing combinatorial circuits. In this sense LISP can be used as a *calculator* for Boolean logic.

The examples presented here are well known to anyone who has studied a little hardware design. The purpose of this article is to give beginners with LISP some idea of what LISP programs look like and how some interesting symbolic manipulations can be represented in a natural way using LISP. It is written primarily with novices in mind. For this reason there are some elementary remarks about how LISP actually works. The code in this article was written as examples of LISP style programming. What we have tried to do is present some programs as they might be written in existing LISP systems. Of course the style is ours.

We illustrate the use of the recursive data structures, lists and S-expressions, and the use of lambda abstraction as a control structure to facilitate recursive transformations on them.

Combinatorial Circuits as Boolean Logic

One learns in circuit theory that combinatorial circuits, those with no feedback, may be represented as Boolean

or propositional expressions. Although these are the simplest circuits that an engineer might use, this article is meant to give simple examples of how LISP can be used. For example the circuit in figure 1 is represented by the Boolean expression:

$$(\overline{X1} \wedge \overline{X2}).$$

We may view this expression as specifying a Boolean function. We may also think of this expression as a Boolean program which may be evaluated using the ordinary rules of logic. There are, of course, many different expressions which have the same behavior.

A circuit's behavior can be described by a Boolean function. The Boolean function for $(\overline{X1} \wedge \overline{X2})$ may be represented by:

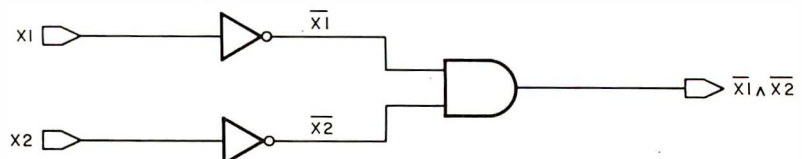
X1	X2	F (X1,X2)
0	0	1
0	1	0
1	0	0
1	1	0

Representing Boolean Expressions

Both the circuit diagrams and Boolean expressions are concrete representations of an abstract data structure, which we refer to as WFFs (*well-formed propositional formulas*). In LISP we use a concrete representation of well-formed propositional formulas as lists. For example, we represent the expression:

$$(P \vee Q) \wedge R$$

Figure 1: A simple digital circuit whose function can be defined by the Boolean expression $(\overline{X1} \wedge \overline{X2})$



as the list:

```
(AND (OR P Q) R)
```

We follow usual programming language practice and describe the lists which represent well-formed propositional formulas using a BNF(Backus Naur form) grammar as in table 1.

We can recognize which lists represent well-formed propositional formulas by writing a LISP program which takes a list as input and whose value is T if the list represents a WFF and NIL otherwise. This program can be viewed as a *parser* for the language generated by this grammar. It has a recursive definition which parallels the grammar:

```
(DEFINE ISWFF (E)
(COND ((ISCONST E) T)
      ((ISVAR E) T)
      ((ISUNARY E) (ISWFF (body E)))
      ((ISBINARY E) (AND (ISWFF (lhs E))
                          (ISWFF (rhs E))))
      (T NIL) ) )
```

The subfunctions *body*, *lhs*, *rhs*, *ISCONST*, *ISVAR*, *ISUNARY* and *ISBINARY* must also be defined. Their definition reflects our specific representation of well-formed propositional formulas in LISP. For example:

```
(DEFINE ISUNARY (E)
(EQ (CAR E) (QUOTE NOT)))
```

Evaluation of these *defining* programs has the side effect of storing the function definition in memory. Subsequently, the name *ISWFF* may itself be used in a program. LISP represents function application by evaluating the list whose first element is the function and the remaining elements are the arguments. Evaluating the program:

```
(ISWFF (QUOTE (AND (OR P Q) R)))
```

returns the value T.

For any expression A the evaluation of (QUOTE A) is simply A. This is how we make LISP treat A as data. Thus in the above program the argument to *ISWFF* is treated as data.

Representing Boolean Programs

If we consider T as representing true and NIL as false then we can represent the usual Boolean expressions as LISP programs using COND. COND is LISP's version of IF-THEN-ELSE.

```
(DEFINE NOT (A)
(COND (A NIL) (T T) )
(DEFINE OR (A B)
(COND (A T) (T B) )
(DEFINE AND (A B)
(COND (A B) (T NIL) )
(DEFINE IMPLIES (A B)
(OR (NOT A) B) )
```

```
<wff>      := <const> | <var> | <unary> | <binary>
<const>    := T | NIL
<var>      := <identifier>
<unary>    := (NOT <wff>)
<binary>   := (AND <wff> <wff>) | (OR <wff> <wff>) |
              (IMPLIES <wff> <wff>) | (EQUIV <wff> <wff>)
```

Table 1: In LISP, list representations for WFFs (well-formed propositional formulas) are described using a Backus Naur form of grammar. In LISP, T and NIL are generally used as the constants for true and false respectively. These correspond to 1 and 0 in digital circuit diagrams.

(w,v)	$\overline{w}$	$w \vee v$	$w \wedge v$	$w \equiv v$	$w \supset v$
f,f	t	f	f	t	t
f,t	t	f	f	f	t
t,f	f	t	f	f	f
t,t	f	t	t	t	t

Table 2: Examples of truth tables for Boolean algebra. For two inputs (w and v) Boolean results are shown for the negated value of w, w OR v, w AND v, equality, and implication.

```
(DEFINE EQUIV (A B)
(OR (AND A B) (AND (NOT A) (NOT B) ) )
```

Notice that we have defined IMPLIES, and EQUIV in terms of NOT, AND, and OR. These definitions mean that well-formed propositional formulas like:

```
(AND (OR T NIL) T)
```

are valid LISP programs whose evaluation returns a truth value (ie: T or NIL). These values correspond to those determined by the usual truth table evaluation of Boolean expressions as reviewed in table 2.

For example, if in the well-formed propositional formula (AND (OR P Q) R), we replace P by T, Q by NIL, and R by T: by observing that $(t \vee f) \equiv t$ and $(t \wedge t) \equiv t$, we calculate the value of this well-formed propositional formula as T. Logicians call this kind of assignment of truth values to the atoms an *interpretation* of the well-formed propositional formula.

One question we should ask is what happens if we try to evaluate a well-formed propositional formula which contains variables rather than simply T and NIL. For example:

```
(AND (OR P Q) R))
```

will return an error message saying that P is an undefined variable.

One thing we can use to make the substitution of T and NIL to these variables is the lambda construction. Evaluation of:

```
((LAMBDA (P Q R) (AND (OR P Q) R) (T NIL T))
```

will result in T.

Viewing Programs as Data

Evaluation of a Boolean program corresponds to a *simulation* of the circuit represented by the program. We

may also want to use LISP to answer questions about our circuits. We will consider two standard questions asked about programs for these circuit programs:

- When do two programs compute the same function? (analysis)
- Given an I/O (input/output) specification construct a program with this behavior. (synthesis)

Analysis

Analysis of a program starts with the question—what is its behavioral description? One may then consider questions of efficiency. The complete input/output description is expressed by the Boolean function. Above we have called this the *function computed by the program*. In logic this function is just the set of all interpretations of the well-formed propositional formula. The Boolean function for the expression $(X \wedge \bar{Y}) \vee Z$ expressed as a table is:

(X,Y,Z)	$(X \wedge \bar{Y}) \vee Z$
0,0,0	0
0,0,1	1
0,1,0	0
0,1,1	1
1,0,0	1
1,0,1	1
1,1,0	0
1,1,1	1

If a well-formed propositional formula, w , has n variables then there are 2^n interpretations. Thus the I/O table has 2^n entries. Complete behavioral knowledge could be obtained by making the 2^n possible evaluations. Often only partial behavioral knowledge is needed and this may sometimes be obtained without complete simulation.

Two programs are called *equivalent* when they compute the same function, i.e., they have the same behavior. A well-formed propositional formula which evaluates to T under all interpretations is called a *tautology*. The well-formed propositional formula $(\text{IMPLIES } (\text{AND } P \text{ } Q) (\text{OR } R \text{ } P))$ is a tautology. Two well-formed propositional formulas w_1 and w_2 are called *equivalent* if $(\text{EQUIV } w_1 \text{ } w_2)$ is a tautology. This means that w_1 and w_2 have the same I/O behavior. Thus for circuit programs the notion of equivalence coincides with the logic notion of equivalence.

One simple way to determine if a well-formed propositional formula is a tautology is to compute all its interpretations. This brute force technique can be improved upon by using an algorithm introduced by Quine in 1950. Our experience with the FOL project at the Stanford Artificial Intelligence Laboratory indicates that this algorithm represents considerable improvement over the listing of all cases. It is informally described as follows.

Choose one variable p and make two new expressions, one obtained by substituting t for p in the well-formed propositional formula and the other obtained by substituting f for p in the well-formed propositional formula. Take the conjunction of the two expressions, and use the following simplification rules.

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Listing 1: A program can be written to look for tautologies. Two well-formed propositional formulas are said to be equivalent if they both exhibit the same behavior.

```
(DE TAUT (WFF) (TAUT1 (SIMP WFF)))

(DE TAUT1 (W)
  (COND ((ISCONST W) W)
        (T (TAUT
              ((LAMBDA (X) (MKAND (SUBST T X W)
                                   (SUBST NIL X W)))
               (FIRSTVAR W) )))))

(DE SIMP (W)
  (COND ((OR (ISCONST W) (ISVAR W)) W)
        ((ISNOT W) (SIMPNOT (SIMP (body W))))
        ((ISOR W) (SIMPOR (SIMP (lhs W))
                           (SIMP (rhs W))))
        ((ISAND W) (SIMPAND (SIMP (lhs W))
                             (SIMP (rhs W))))
        ((ISIMPLIES W) (SIMPIMP (SIMP (lhs W))
                                  (SIMP (rhs W))))
        ((ISEQUIV W) (SIMPEQUIV (SIMP (lhs W))
                                  (SIMP (rhs W))))))

(DE SIMPNOT (W) (COND ((ISFALSE W) T)
                      ((ISTRUE W) NIL)
                      (T (MKNOT W))))

(DE SIMPOR (W1 W2) (SIMPANDOR 'OR W1 W2 W1 W2))
(DE SIMPAND (W1 W2) (SIMPANDOR 'AND W1 W2 W2 W1))
(DE SIMPIMP (W1 W2) (SIMPOR (SIMPNOT W1) W2))
(DE SIMPEQUIV (W1 W2)
  (SIMPAND (SIMPIMP W1 W2) (SIMPIMP W2 W1)))

(DE SIMPANDOR (OP W1 W2 V1 V2)
  (COND ((ISTRUE W1) V1)
        ((ISTRUE W2) V2)
        ((ISFALSE W1) V2)
        ((ISFALSE W2) V1)
        (T (MKOP OP W1 W2))))

(DE FIRSTVAR (W1)
  (COND ((ISVAR W1) W1)
        ((UNARY W1) (FIRSTVAR (body W1)))
        ((FIRSTVAR (lhs W1)))
        (T (FIRSTVAR (rhs W1)))))

(DE ISIMPLIES (X) (EQ X T))
(DE ISFALSE (X) (EQ X NIL))
(DE ISNOT (X) (EQ (CAR X) (QUOTE NOT)))
(DE ISOR (X) (EQ (CAR X) (QUOTE OR)))
(DE ISAND (X) (EQ (CAR X) (QUOTE AND)))
(DE ISIMPLIES (X) (EQ (CAR X) (QUOTE IMPLIES)))
(DE ISEQUIV (X) (EQ (CAR X) (QUOTE EQUIV)))
(DE ISEQOR (X) (EQ X (QUOTE OR)))
(DE lhs (WFF) (CADR WFF))
(DE rhs (WFF) (CADDR WFF))
(DE body (WFF) (CADR WFF))
(DE MKOP (OP X Y) (LIST OP X Y))
(DE MKAND (X Y) (MKOP (QUOTE AND) X Y))
(DE MKNOT (X) (LIST (QUOTE NOT) X))
(DE ISCONST (W) (OR (EQ W T) (EQ W NIL)))
```

Listing 1 continued on page 210

$$\begin{aligned}\bar{f} &:= t \\ t \supset w &:= w \\ f \supset w &:= t \\ t \vee w &:= t \\ t \wedge w &:= w\end{aligned}$$

$$\begin{aligned}\bar{f} &:= f \\ w \supset t &:= t \\ w \supset f &:= \bar{w} \\ f \vee w &:= w \\ f \wedge w &:= f\end{aligned}$$

Repeat the branching and simplifying until all branches consist of either t or f. If all branches terminate in t, the well-formed propositional formula is a tautology, otherwise it is not. Applying the Quine algorithm to the well-formed propositional formula, $(p \wedge q) \supset (r \vee p)$ yields:

$$\begin{aligned}((t \wedge q) \supset (r \vee t)) \wedge ((f \wedge q) \supset (r \vee f)) \\ (q \supset t) \wedge (f \supset r) \\ t \wedge t \\ t\end{aligned}$$

The LISP program in listing 1 represents the Quine algorithm.

The evaluation of:

$$(TAUT (QUOTE (IMPLIES (AND P Q) (OR R P))))$$

returns T. Notice we have used the Boolean functions IMPLIES, AND, and OR in these definitions.

Synthesis

Consider the problem of synthesizing a program with its I/O behavior specified by the table:

X	Y	F(X,Y)
0	0	0
0	1	1
1	0	1
1	1	0

This table may be represented by the list:

```
( (X      Y)
  (0      0) 0)
  (0      1) 1)
  (1      0) 1)
  (1      1) 0) )
```

A well-formed propositional formula which has this behavior may be constructed by observing that:

$$\begin{aligned}F(X,Y) = 1 \text{ if either } X = 0 \text{ and } Y = 1 \\ \text{or} \\ X = 1 \text{ and } Y = 0.\end{aligned}$$

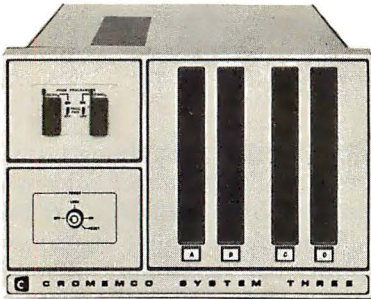
This Boolean function may be realized by the well-formed propositional formula $(\bar{X} \wedge Y) \vee (X \wedge \bar{Y})$. This well-formed propositional formula has a very special form. Well-formed propositional formulas which are

Text continued on page 211

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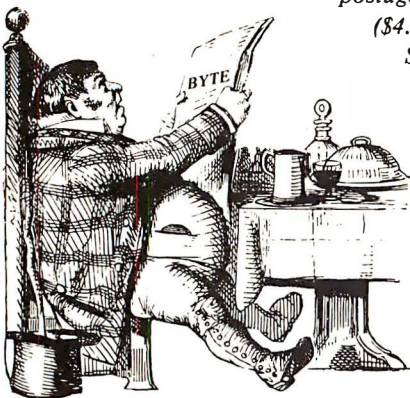
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Listing 1 continued from page 209:

```
(DE ISVAR (W) (AND (ATOM W) (NOT (NUMBERP W))))  
(DE UNARY (W) (EQ (CAR W) (QUOTE NOT)))  
(DE BINARY (W)  
  (OR (OR (OR (EQ (CAR W) (QUOTE AND))  
                (EQ (CAR W) (QUOTE OR)))  
        (EQ (CAR W) (QUOTE IMPLIES)))  
      (EQ (CAR W) (QUOTE EQUIV))))
```

```
(DEFINE SYNTHESIS (L)  
  (mkor (REVERSE (CAR L)) (REVERSE (CDR L))))  
(DEFINE mkand (V L)  
  (PROG (X)  
    (COND ((EQUAL (CAR L) 0) (RETURN NIL)))  
    (SETQ L (CDR L))  
    (SETQ X (COND ((EQUAL (CAR L) 0) (LIST (QUOTE NOT) (CAR V)))  
                  (T (CAR V))))  
    L1 (SETQ V (CDR V))  
        (SETQ L (CDR L))  
        (COND ((NULL L) (RETURN X)))  
        (SETQ X  
          (CONS (QUOTE AND)  
                (CONS (COND  
                      ((EQUAL (CAR L) 0) (LIST (QUOTE NOT) (CAR V)))  
                      (T (CAR V))) (LIST X))))  
        (GO L1)))  
(DEFINE mkor (V L)  
  (PROG (X)  
    (SETQ X (mkand V (REVERSE (CAR L))))  
    L1 (SETQ L (CDR L))  
        (COND ((NULL L) (RETURN X)))  
        (SETQ X (CONS (QUOTE OR) (CONS (mkand V (REVERSE (CAR L))) (LIST X))))  
        (GO L1)))
```

Listing 2: A well-formed propositional formula which is a sum of products with each summand having literal factors is said to be in disjunctive normal form. Any Boolean function $F(X_1, \dots, X_n)$ of n variables may be described by a well-formed propositional formula in disjunctive normal form. This program constructs a well-formed propositional formula in disjunctive normal form.

```
(DE PN (WFF Z)  
  (COND ((ATOM WFF) (COND ((ISEQOR Z) (MKNOT WFF)) (T WFF)))  
        ((ISNOT WFF) (PN (body WFF) (FLIP Z)))  
        ((ISEQUIV WFF)  
          (MKOP Z  
            (MKOP (FLIP Z)  
              (PN (lhs WFF) (QUOTE OR))  
              (PN (rhs WFF) (QUOTE AND))))  
          (MKOP (FLIP Z)  
            (PN (lhs WFF) (QUOTE AND))  
            (PN (rhs WFF) (QUOTE OR))))  
        ((SIMPLIES WFF) (MKOP (FLIP Z)  
          (PN (lhs WFF) (FLIP Z))  
          (PN (rhs WFF) Z)))  
        ((ISAND WFF) (MKOP Z  
          (PN (lhs WFF) Z)  
          (PN (rhs WFF) Z)))  
        ((ISOR WFF) (MKOP (FLIP Z)  
          (PN (lhs WFF) Z)  
          (PN (rhs WFF) Z))))  
(DE FLIP (Z) (COND ((EQ Z (QUOTE OR)) (QUOTE AND)) (T (QUOTE OR))))
```

Listing 3: Any well-formed propositional formula may be transformed into disjunctive normal form. This recursive LISP program uses the rules described in the text to complete the transformation.

Text continued from page 209:

either variables or the negation of variables are called *literals*. The above well-formed propositional formula is an example of a sum of products where the factors of each summand is a literal. A well-formed propositional formula of this type is said to be in DNF (disjunctive normal form).

The well-formed propositional formula $(\bar{X} \wedge Y) \vee (X \wedge \bar{Y})$ was constructed by looking at each row of the above table which has the value 1. For each such row we form a conjunction containing those variables with value 1 and the negation of those with value 0. We finish by taking the disjunction of all these conjunctions. Any Boolean function $F(X_1, \dots, X_n)$ of n variables may be realized by a well-formed propositional formula in disjunctive normal form in this way. The code in listing 2 uses the list representation of function tables displayed above and constructs a well-formed propositional formula in disjunctive normal form. Every well-formed propositional formula may be put into disjunctive normal form. The following transformation rules applied to a well-formed propositional formula w as long as any simplifications can be made to yield a disjunctive normal form equivalent to w .

$$(w1 \equiv w2) := ((w1 \supset w2) \wedge (w2 \supset w1))$$

$$(w1 \supset w2) := ((\bar{w1}) \vee w2)$$

$$((\bar{w1})) := w1$$

$$(w1 \wedge w2) := (\bar{w1}) \vee (\bar{w2})$$

$$(w1 \vee w2) := (\bar{w1}) \wedge (\bar{w2})$$

$$(w1 \wedge (w2 \vee w3)) := ((w1 \wedge w2) \vee (w1 \wedge w3))$$

$$((w1 \vee w2) \wedge w3) := ((w1 \wedge w3) \vee (w2 \wedge w3))$$

These rules may also be converted into a recursive LISP program as in listing 3.

The program PN (push negation) removes EQUIV and IMPLIES, pushes all negations *into* the well-formed propositional formula so that NOTs only appear as part of a literal. PN works by "remembering" how many NOTs it has seen. This is kept track of by a flag which is AND when the number is even and OR if it is odd.

DNF1 then applies the distributive law until the formula is in disjunctive normal form. Thus we compute the disjunctive normal form of a well-formed propositional formula, w , by evaluating:

$$(DNF (QUOTE w)).$$

Conclusion

In this short paper we have given some examples of using LISP data structures in several different ways at once with examples from circuit design. These are not the only examples we could have chosen. A natural extension is the set of programs which deal not only with synthesis and analysis but with the optimization of circuits. That is, construct a program with a specified behavior which is by some measure *best*. For example, we could write code to compute the minimal sum of products representation of a circuit where each product is a *prime* implicant. This is the typical kind of thing studied in courses on combinatorial circuits. ■

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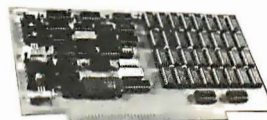
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Assembly Language Switching

Ira Chayut
Bell Laboratories
Naperville IL 60540

When programming in assembly language, it is often useful to borrow the tools commonly available to high level language programmers. One such tool is the switch construct, or multi-way jump. A switch steers program execution to one of a number of memory locations, depending on a test value. The switch may be implemented as a series of compares and conditional jumps. An alternate implementation is to create the switch with a subroutine and case tables. A case table can be of variable length; it lists values to be tested for and the associated addresses to which program control may be passed. In addition, a default address is included in the list. If the test value is not equal to any of the values in the list, program execution continues at the default address.

One possible use of the switch is to decode 1-character commands and jump to

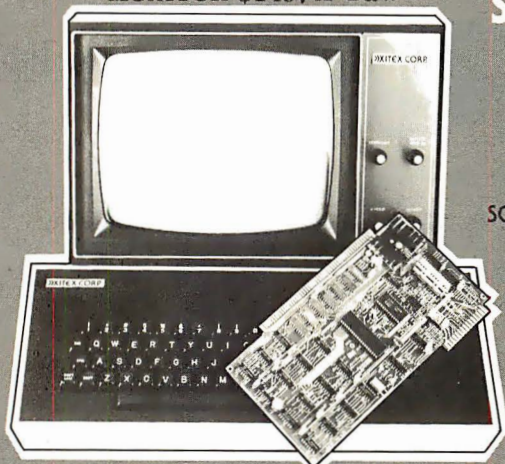
Programming Quickies

Listing 1: SWITCH, a program to perform multi-way jumps. SWITCH is entered via a jump with register A containing the test value and register pair HL containing the starting address of a case table. The format of the case table is any number of 3 byte case entries followed by a 3 byte default entry. Each case entry consists of a 1 byte case value followed by a 2 byte address. The default entry consists of a byte containing hexadecimal FF followed by a 2 byte address. If the test value contained in register A is equal to a case entry, a jump to the associated address is executed. If no match is found, a jump to the address of the default entry is executed. Since the default value is hexadecimal FF a case value of FF is not allowed.

Routine SWITCH does not execute a return itself. If it is entered via a call instruction, the routine indicated in the case table should contain returns to the calling program.

```
SWITCH:  MOV B,M           ; get case value
         INX H           ; point to case address
         CMP B           ; case and test values equal?
         JZ SW01         ; -yes, prepare to jump
         INR B           ; -no, case entry equals FF?
         JZ SW01         ; --yes, prepare to jump
         INX H           ; --no, point to next case entry
         INX H
         JMP SWITCH      ; try next case
SW01:    MOV B,M         ; get low byte of case address
         INX H
         MOV H,M         ; get high byte of case address
         MOV L,M         ; put low byte in L
         PCHL            ; jump to case address
```

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Listing 1 contains the switch procedure for the 8080 processor. A section of code and a case table illustrating the switch's use appear in listing 2. ■

```

CALL GET                                ; get a character
LXI  H,CTBL                            ; point to case table
JMP  SWITCH                             ; decode command

;
;
;
ADD:  . . .                             ; add routine
      .
      .
      .
SUB:  . . .                             ; subtract routine
      .
      .
      .
ERR:  . . .                             ; invalid command handler
      .
      .
      .
; case table follows
CTBL: DB '+ '                           ; add command
      DW add
      DB '- '                           ; subtract command
      DW sub
      .
      .
      .
      DB FFH                            ; default, error
      DW err

```

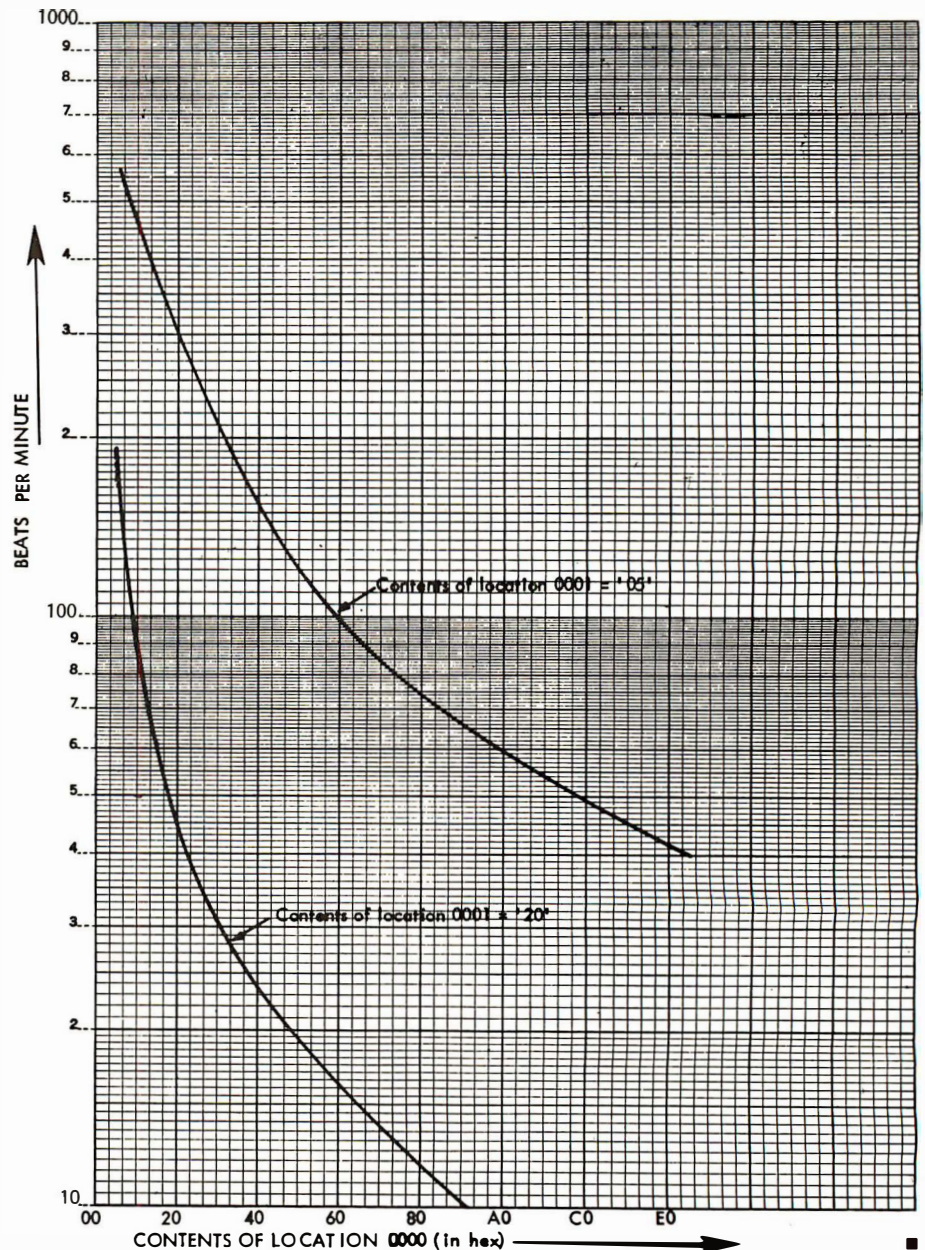
To use the program, set hexadecimal memory locations 0000 and 0001 equal to the appropriate values for the desired click rate (see figure 1 on page 214). Start the program at location 0002, and have fun accompanying your computer!

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Listing 1: Metronome program for the KIM-1 computer. Nested timing loops create audible clicks through a tape recorder hooked up to the computer. The period can be easily altered by the user.

Hexadecimal Address	Opcode	Label	Instruction	Comments
0002	A0 80		LDY #80	Make line to tape recorder
0004	8C 43 17		STY 1743	an output line.
0007	AD 42 17		LDA 1742	Produce a click by inverting
000A	49 80		EOR #80	the line that goes to the
000C	8D 42 17		STA 1742	tape recorder.
000F	A5 00		LDA 00	} Delay
0011	85 E0		STA E0	
0013	A5 01	L3	LDA 01	
0015	85 E1		STA E1	
0017	A0 FF	L2	LDY #FF	
0019	88	L1	DEY	
001A	D0 FD		BNE L1	
001C	C6 E1		DEC E1	
001E	D0 F7		BNE L2	} Repeat
0020	C6 E0		DEC E0	
0022	D0 EF		BNE L3	
0024	4C 07 00		JMP 0007	

Figure 1: Calculating the metronome's period. First, find the desired number of beats per minute on the Y axis, then read across to the two curves and enter the corresponding values for the program on the X axis into hexadecimal memory locations 0000 and 0001.



Memory Test Program

Frank J Caperello
1806 Kuser Rd Apt 9
Trenton NJ 08690

Did you ever have a program that ran successfully for months, only to have it suddenly bomb? Or are you getting inconsistent results from your data? It could be that your computer is losing its memory. Your problem may be due to memory locations becoming degraded because of a bit failure. With microprocessors having 4 K byte or greater amounts of memory it is almost impossible to check each and every location manually for a bad bit, unless you have a year of free time on your hands.

This wouldn't be a problem if the microprocessor had parity memory. Parity memory is implemented as an extra hardware bit that detects a bit malfunction. Unfortunately, parity memory also has a high cost factor, so it is usually unavailable on microcomputer systems. The memory test program shown here will not replace parity memory, but will assist you and save time in locating bit malfunctions.

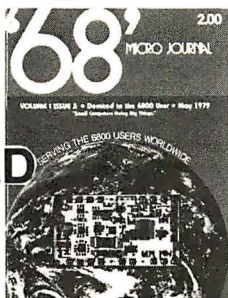
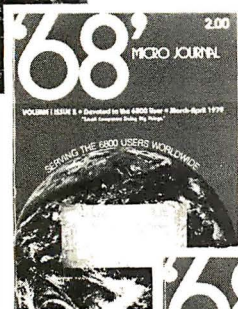
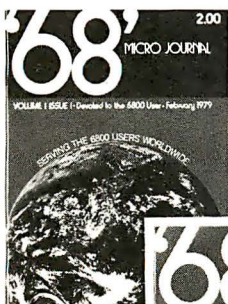
This program is 8080 compatible and will check up to 64 K bytes of memory. Although the program was written for an IMSAI 8080 system with front panel, it can easily be modified to work on other 8080 based microcomputer systems. The program can also be modified to be placed in read only memory so a check can be run without having to manually load the program.

Basically, this program clears and sets up the internal registers, inputs the amount of memory you want to test, loads the test memory with a pattern and then checks it. If all goes well, it increments the pattern and repeats the entire process. The test pattern starts out at octal 000 and is incremented to octal 377; when it is incremented again, a pass has been completed. A pass counter is incremented and displayed in the control panel output port light emitting diodes (LEDs). On start up, the

Text continued on page 217

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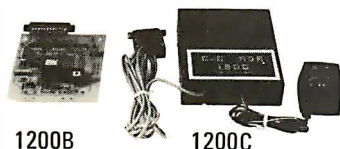
Listing 1: Memory test program.

000	START	XRA	A	257	0s to register A.
001		MOV	E,A	137	0s to pattern register.
002		MOV	D,A	127	0s to pass complete register.
003		CMA		057	377 to output to reflect 0 in light emitting diode (LED).
004		MOV	C,A	117	377 to low order half of maximum address.
005		OUT		323	Output 377 to reflect 0.
006		377		377	In output port LEDs.
007		IN		333	Input from the switches the high half of the maximum
010		377		377	address.
011		MOV	B,A	107	Move it to the high half of maximum add register.
012		INX	BC	003	Increment the register.
013	REDO	MOV	A,E	173	Move the test pattern to register A.
014		LXI	HL	041	Load the first memory location to be tested into the
015	XXA	(FIRST)		133	current address register.
016	XXB			000	
017	LOAD 1	MOV	M,A	167	Go put the test data in.
020		INX	H,L	043	Increment the address.
021		MOV	A,C	171	Get low order half of maximum address.
022		CMP	L	275	Compare it to low order half of current address.
023		JC	Z	312	It compared now go check the high order half of
					maximum address.
024		LOAD 2		032	
025				000	
026	LOAD 3	MOV	A,E	173	Here there is still more to do.
027		JMP		303	Go get test pattern and jump back and deposit it again.
030		LOAD 1		017	
031				000	
032	LOAD 2	MOV	A,B	170	Get the high order half of maximum address.
033		CMP	H	274	Compare it to low order half of current address.
034		JC	NZ	302	Jump if it does not compare.
035		LOAD #		026	This means that there is still more to do.
036				000	
037		MOV	A,E	173	Here we start to check so you get the test pattern.
040		LXI	HL	041	Reload the current address register with the first
041	XXC	(FIRST)		133	memory location to be tested.
042	XXD			000	
043	CHECK 1	CMP	M	276	Check the memory location.
044		JC	NZ	302	If they do not compare jump to the error routine.
045		ERR		107	
046				000	
047		INX	HL	043	Here if they do compare, increment the current address
					to the next location.
050		MOV	A,C	171	Now get low order half of maximum address.
051		CMP	L	275	Compare it to low order half of current address.
052		JC	Z	312	If they are equal go jump to check the high order
053		CHECK	2	061	half.
054				000	
055	CHECK 3	MOV	A,E	173	Here if still more to check, go get the test data and jump
056		JMP		303	back to recheck it again.
057		CHECK 1		043	
060				000	
061	CHECK 2	MOV	A,B	170	Get the high order half of maximum address.
062		CMP	H	274	Compare it to low order of current address.
063		JC	NZ	302	Jump if it does not compare.
064		CHECK 3		055	This means that there is still more to do.
065				000	
066		MOV	A,E	173	Get the test data.
067		INR	A	074	Increment it for the next pattern.
070		MOV	E,A	137	Save the test data.
071		CPI		376	See if the test data is equal to 0s.
072		000		000	
073		JC	NZ	302	Jump if it is not — this means that we still have patterns
074		REDO		013	to do before we can complete this pass.
075				000	
076		MOV	A,D	172	Pass complete so get the pass counter.
077		INR	A	074	Increment register.
100		MOV	D,A	127	Put it back to save it.
101		CMA		057	Complement it so it looks correct in the control panel
102		OUT		323	LEDs and output it to the IO port.
103		377		377	
104		JMP		303	Go back and redo the test.
105		REDO		013	
106				000	
107	ERR	SHLD		042	Here if we have an error store the current address where
110		ERR 3		131	the fault occurred.
111				000	
112		STA		062	Store the correct data as it should have been read from
113		ERR 2		130	memory.
114				000	
115		MOV	A,M	176	Go retrieve the incorrect data.
116		STA		062	Store it so we can see where the error was.
117		ERR 1		127	

Listing 1 continued on next page.

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120			000	
121	MOV	A,D	172	Now get the number of completed passes and store this
122	STA		062	away for future use.
123	ERR 0		126	
124			000	
125	HLT		166	Stop.
126	ERR 0		000	Pass number.
127	ERR 1		000	Bad data.
130	ERR 2		000	Good data.
131	ERR 3		000	Low order half of failed address.
132			000	High order half of failed address.
133	FIRST	000	000	First tested location.

Text continued from page 215:

program receives the number of the 256 locations of memory to be tested via the control panel input port switches. The test will run until the stop button is depressed or until an error is detected.

Let's look at what happens when an error is detected; the machine comes to a halt — the error 0 location contains the number of successfully completed passes.

In the error 1 location is the incorrect data as retrieved from the faulty memory. In the error 2 location is the correct data as it should have been read from memory. In the error 3 location is the low order half of the offending address, while in the error 3+1 location is stored the high order half of the offending address. By comparing the data in error 1 and error 2, we can determine which bit was picked up or dropped — but what if they're the same?

You then have what is known as a "soft error," or an error that is incorrect on the first read out, but correct the second time around. A soft error can be caused by a timing problem, or a refresh problem when using dynamic memory. The program starts checking data from the lowest address to the highest. When an error is detected, the data from error 1, 2 and 3 should be recorded.

Since there is more memory to check, add 1 to the error 3 data and deposit this in locations xxA and xxC. The error 3+1 location should be entered into locations xxB and xxD. Record the next error when it occurs, continuing the same routine until no

new errors are detected, or until a pattern of errors is evident.■

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Book Reviews

Practical Microcomputer Programming: The Z-80

by W J Weller

Northern Technology Books

Evanston IL

481 pages

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Practical Microcomputer Programming: The Z-80 is the third volume in a series which also includes works on the 8080 and 6800 microprocessors. My review of the 8080 volume was published in BYTE, January 1978.

The most obvious differences between the Z-80 and the 8080 volumes in this series are the length and the price. The Z-80 version costs \$8 more than its predecessor and it is almost 60 percent longer. There are more than 100 pages of additional text, and much more software is included. The Z-80 volume treats several new topics, among which are floating point arithmetic and graphical output.

This book is intended for two audiences: the first is the beginning assembly level programmer (as all of the textbook basics are included and identified so that the more advanced reader can skip them), and the second is the programmer who is familiar with the 8080 and wants to become skilled in the use of the Z-80. With this in mind, the mnemonics used are *not* those used by Zilog, but an 8080 compatible set. The new Z-80 instructions use forms based on the 8080 mnemonics. Unfortunately, the two sets of Z-80 mnemonics are not compatible.

The topics which the book treats are fairly standard: moving data, arithmetic (single and multiple precision, fixed and floating point, binary, and decimal), logical operations, use of the stack pointer, tables and arrays, I/O (input/output) programming, and the use of interrupts. I/O programming is divided into sections on polled, interrupt-driven, and graphical output. Explanations are clear, and there are many good examples.

The appendices are a nice feature. These contain documentation and listings for a debugging monitor and a conversational assembler. Both of these are written in the 8080 subset of the Z-80 instructions, so that an 8080 programmer can use them (the assembler flags non-8080 instructions). Typing in the code (either object or source) for programs of this size is very tedious, and for this reason paper tapes of the object code for both the monitor and the assembler are free by returning the coupon at the back of the book to the publisher. The assembler can take its source code either from memory or from a tape or disk. A simple line editor is included. You do not have to load the editor, load the source code, punch the source code, load the assembler and load the source code again, as is necessary with separate editors and assemblers. It looks very convenient.

In conclusion, *Practical Microcomputer Programming: The Z-80* has all of the advantages of its 8080 predecessor, while avoiding the major faults. The book is clear and complete (including the index of assembler mnemonics which was missing from the 8080 version), and the appendices are very good. I have been programming the Z-80 for a year and a half, and I wish that I had picked up the knowledge this book offers 18 months ago! ■

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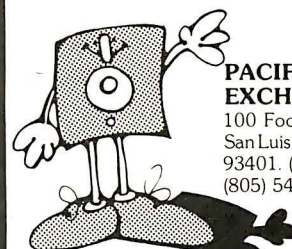
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An Overview of Long Division

Geoffrey Gass
5240 SW Dosch Rd
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On the very simplest level, a division problem starts with two numbers, a *dividend*, which we want to divide by a *divisor*, to obtain a third number, a *quotient*. In terms of grade school long division:

$$\begin{array}{r} \text{Quotient} \\ \text{Divisor } \overline{) \text{Dividend}} \end{array} + \text{Remainder}$$

The quotient (integer portion) is simply the number of times the divisor can be subtracted from the dividend and still leave a positive remainder.

The simplest computer program for this calculation goes as follows:

- Put the dividend into register N.
- Put the divisor into register D.
- Clear a quotient register Q.
- Assign a remainder register R.
- Subtract D from N and put the result in R.
- Test R.
- If R is positive, increment Q, transfer R into N, and go back to the *subtract* step.
- If R is negative, exit. Q is now the (integer) quotient and N contains the remainder.

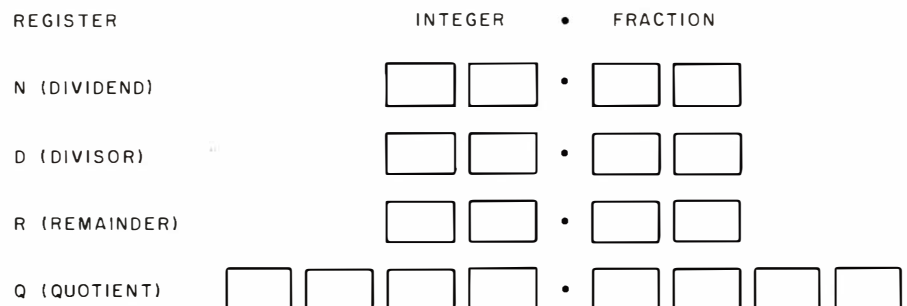
program to get Q. If D is 797,236, the program will quickly tell us the answer is 1, with a remainder.

Let us check off the chief deficiencies. First, if the two numbers are very different, the program will give us an accurate answer, but will take a long time doing it. Second, if the two numbers are very close in value, the program will be very quick, but not very precise. Third, if D is larger than N, zero is the only answer. Fourth, if D happens to be zero, the program will loop forever trying to get Q up to infinity.

What we'd prefer is a quicker program that gives us an answer correct to at least as many places as the significant digits of the numbers we put in, regardless of the magnitude of

the numbers. But won't that take a more complicated program and won't a more complicated program take longer to execute? A program 2,000,000 instructions long could be quicker to execute than one which loops through six instructions 500,000 times. And it certainly won't take two million instructions to make a quite thorough, precise, accurate and quick division program.

To get speed and precision, start out just as a previous generation was taught in grade school, by juggling the decimal points around (or binary points if we are working in binary). To put it another way, multiply the divisor and dividend some number of times by the base of the number system (10 or 2, for example) until the



There is nothing basically wrong with this procedure, but it's not very useful. If N is 1,000,000 and D is 2, it will take 500,000 operations of the

Figure 1: Four registers for division, each with two words for integers and two for fractions, except register Q which is double size. The registers are usually strung out serially in adjacent memory locations, but it is convenient to think of them in block form as shown.

N			0000	nn00	.	0000	0000		
D			0000	000d	.	0000	0000		
R			0000	0000	.	0000	0000		
Q	0000	0000	0000	0000	.	0000	0000	0000	0000

Table 1: Starting arrangement of the registers for division. The dividend and divisor have been loaded; all other registers are cleared.

dividend is only slightly larger than the divisor. Note how many places it is necessary to shift the numbers so they are nearly equal. (In old-fashioned long division, the divisor is shifted until it is an integer, and the dividend is shifted the same number of times. The rest of the necessary shifting is done by relocation of the quotient with respect to a fixed location for the decimal point.)

To start, set up an array of registers large enough to hold the largest numbers we want to deal with. The quotient register is twice as large as the others, since dividing a very small fraction by a very large number produces a yet smaller fraction, and dividing a very large number by a small fraction gives an even larger quotient. Then arbitrarily define some point in each register as the decimal or binary point. A convenient place is between two memory words, as shown in figure 1. Although a more common technique is to use only three registers (no R register), using four is a little easier, and you'll never notice the slightly increased time required for putting R into N after every successful subtraction. However, extra time is only needed for BCD (binary coded decimal) division. In binary arithmetic, the extra time for an addition after every *unsuccessful* subtraction approximately balances the time wasted in transfers.

The first operation is to load in the numbers, being careful to locate them in the proper position with respect to the decimal point. If the dividend N is nn00, it will go into the word just to the left of the point in N. If the divisor is 000d, it will go in the corresponding word of register D. All other locations must be cleared to 0000, if not already done. Table 1 shows our starting arrangement. Because the program is general purpose, and must be able to operate with any kind of numbers that can be fitted into its registers, it can't "know" how big N

and D are. Its first job is to find out their magnitudes so it can set them to be nearly equal.

The easiest way to do this is to start by shifting register D to the left and insert zeros at the least significant digit position of the fraction part of the register until something pops up at the most significant digit position at the left of the integer part of the register. In this operation we must set a limit to the number of shifts allowed, so when we have done 16 shifts and still get nothing at the top of the register, we can stop. Division by zero is not allowed, of course, and the computer has better things to do than spend hours shifting empty registers. Then do the same thing with register

N, shifting it left until its most significant digit shows at the top of the register. We can use the same counter used for D to keep track of how many shifts it takes, starting with the count left over from counting D's shifts and counting in the opposite direction. Our final count will reflect the difference in magnitude between the two numbers. That number is saved for later. Again, with N, it is necessary to set a limit to the count or we'll be shifting forever if N happens to be zero. The limit needn't be exact (it can't be, because we don't know what number we started with in the counter), but that's not critical. All that's needed is something that will get us out if the count starts looking like infinity. A limit of -20 or +20, depending on which way the counting starts, is adequate. In the example of table 1, the saved number is 3 (the difference between the seven shifts it took to get D to the top of the register and the four shifts required for N).

Before starting subtraction, counting and shifting, a certain number of

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operations must be set. Since we started with possible 16-position numbers, 16 operations should give 16 position answers, which is what we were looking for. We will be moving quotient digits into the Q register at a point 15 places to the right of the binary/decimal point. If the answer is 1, 16 shifts will put that first and only digit of the answer just to the left of the binary/decimal point in Q.

Now, with a starting count of 16, and the D and N numbers in position, subtract D from N and put the result in R. Is R negative? (If binary coded decimal notation is used D could be larger than N, and R could therefore be negative. If binary notation is used, N must equal D, so R could not in the specific example be negative; but we test for it anyway.) If R is negative, go immediately to the next operation. If R is positive, transfer R to N and increment Q. If working in binary arithmetic, go to the next operation at this point, since another subtraction cannot be done. If working in binary coded decimal, how-

ever, N could be 9 and D could be 1, and there are eight operations yet to go. So for binary coded decimal, loop back and keep on subtracting and swapping R back into N until R is finally negative, then stop. Don't transfer R or increment Q, just get on to the next operation.

At this point, the most significant digit of the quotient is in the least significant digit position of register Q. Now shift D one position to the right and shift Q one position left, marking the end of one operation in our operations counter. Keep repeating the above process until all 16 shifts have been done. At this point, the first Q digit is one position to the left of the binary or decimal point in Q. Now, go back and look at the magnitude difference count obtained at the start of the program. If it is positive, shift Q to the left that many times; if it is negative, shift Q to the right that many times. (We could have checked the magnitude difference count when the operations counter was set: if the magnitude dif-

ference was negative, set that many fewer operations for the program. We would *not* have added any positive number, however; that would set up a divide by zero for the 17th operation.) Register Q now has the correct quotient.

We neglected the small problem of loading the digits into the registers in their proper positions, and didn't get into fine detail on how a subtract or shift operation might be performed in a multiword register; however, the general outline of the algorithm can now be imagined, and that's half the battle. And there are some details of it that can help us along to the next step.

When the numbers were shifted up to the tops of their registers in the earlier example, we were actually going through the process of converting fixed point to floating point numbers, by normalizing the digits, with a saved exponent indicating how far they'd been shifted. In that specific example, we saved only the difference in exponents, but this gave us the information needed to create a conventional notation number from our floating point answer in Q.

Our next step is to establish a full floating point format in order to avoid the magnitude limitations forced on us by fixed point data. Because most processors are equipped with binary coded decimal arithmetic aids, there is no need to bother with binary coded decimal to binary conversions (and vice versa) when handling numbers input via the keyboard. Also, battling with the attendant conversion problems can be avoided (ie: decimal fractions that can only be approximated by binary fractions and rounding operations which don't come out the same in binary coded decimal and binary).

In floating point format, every number is stored as a string of digits, with the most significant nonzero digit at the top of the register and the decimal point *location* saved in a separate register. The programmer can arbitrarily say that the imaginary decimal point is anywhere in the normalized string of digits as long as the program is internally consistent. For ease of output in standard scientific notation, however, it's best to say that the 0 position of the decimal point is immediately following the

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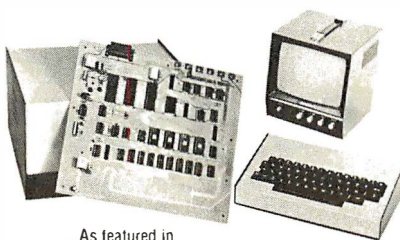
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most significant digit in the register. That is, the number stored is 1 or greater and less than 10, and is to be multiplied by 10 to the power indicated to obtain conventional notation.

The number 6045.35 is stored as:

EXP NUMBER
03 604535

with the number in EXP indicating how many places further to the right of the first digit the decimal place must be moved for conventional notation. If EXP is 00, the number is 6.04535; if EXP is FD (—3 in hexadecimal form), the number is .00604535. In addition to the number and the base exponent, we also need something to indicate the sign of the number.

In binary operations, the most significant bit of a number can be considered the *sign* bit, providing a single byte with the range of values +127 to —128 decimal. Arithmetic performed under this convention gives consistent answers (except under overflow conditions for which most processors have detection circuits and warning flags). For binary coded decimal, the topmost *digit* position is the *sign digit*: 0 for a positive number, and 9 for a negative number. Negative numbers are generally handled in *tens complement* form, obtained by subtracting the absolute value from 999999999....9 and then adding 1 to the least significant digit (this is the way many early adding machines handled subtraction).

Without going into the detail of how it got that way, simply assume that all data in our division problem will be available to us in tens comple-

ment form, in the format shown in figure 2. The exponent could be in binary coded decimal form (maximum values + and — 79, with the most significant bit used as a sign bit), but it's easier to keep it in binary form, allowing a value range of +127 to —128, limited by the program to plus and minus 99. The format gives nine significant digits, of which we may elect to hold out two or three as guard digits, and display only six or seven, rounded off according to the value of the guard digits.

There is one more complication in our division routine: *signs*. The operation we want to perform here is repeated subtraction of absolute values, not just the simple signed subtraction for which the tens complement form can give correct answers. When dividing +956 by —3, we do not want the remainder to become larger and larger! So first of all, look at the sign digits of the two numbers (if a number is negative, the 9 at the most significant digit position will set the N bit of a condition code register,

just as for binary operations) and determine the proper sign for the quotient. Store this flag away for the moment.

Next, if the dividend is negative, use a tens complement routine to get its absolute value, and put it back in register N. We might also test it for 0 at this point, and do an early exit if the answer is going to be 0. This would be appropriate only if we had already checked D, since D might also be 0, and 0/0 would be an indeterminate value, not 0. So don't bother with the zero check at this point if register N is being processed first.

What we do with register D depends on the processor being used. Some processors have decimal subtract operations, or a binary coded decimal adjust instruction which is effective after a subtraction. In the Motorola 6800, the DAA instruction works properly only after an ADD operation with register A (ADD A, ADC A or ABA). For the 6800, then, the subtraction function requires

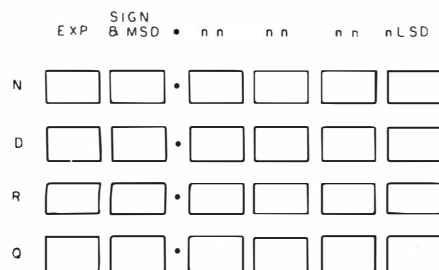
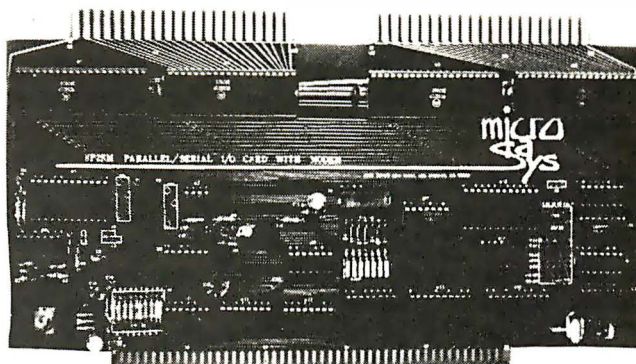


Figure 2: Register arrangement for floating point binary coded decimal division. Note that it is no longer necessary to provide a double size register for Q. The imaginary decimal point is located immediately following the most significant digit.

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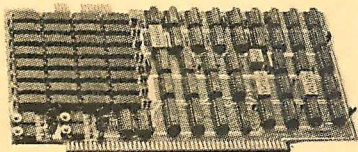
Next, look at the exponent data to discover what the final exponent will be. Subtract the D exponent from the N exponent, but before storing it away check for overflow (a carry into the sign bit, effectively reversing the sign from what it should be), or, if we have set limits of + and -99, check for a number exceeding these limits. If the magnitude of the answer is going to be out of limits, we may choose to reject the problem, set a warning flag, or simply set Q to 0 or 999999E99 to indicate that the result is beyond the capacity of the machine if the program is simply a calculator program without programmability or other exotic features. For a scientific program, this sort of thing could lead to serious and probably undetectable errors, and would never do. For an interpreter program, the exponent overflow should spring out to an error message and halt the program. If the exponent is within limits, store

Before going back to the subtract operation, step the operations counter by one, and exit if the counter indicates completion. When the subtracting is done, check the most significant digit of register Q. If it is 0, the result of the first subtraction was no good and the initially assigned exponent for Q was too large. Under these circumstances we

Well, we did it. A whole long division program in binary coded decimal, with a constant precision answer. Of course, we haven't actually formatted the digits for output, or converted our binary exponent to signed ASCII, or decided whether to output the number in conventional or scientific notation (there really isn't room on the average printer for 99 zeros). We also haven't figured out how to use the exponent to locate the decimal point in the printout of conventional notation data. But these things are incidental. Once past the conceptual problem of the "engine" in this dividing machine, the design of the transmission, differential, seat cushions and bumpers should be no barrier to rapid progress in any direction that suits the user. ■

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Called SupeRam, this S-100 bus compatible 64 K byte dynamic programmable memory board is available from Alpha Micro, 17881 Skypark N, Irvine CA 92714. It is completely compatible with the 16 bit Alpha AM-100 processor. SupeRam is a high density programmable memory board capable of storing up to 64 K bytes of data on a single board. Completely S-100 bus compatible, it utilizes 16 K byte dynamic programmable memories to achieve maximum bit density, minimum power dissipation, and optimum cost and performance ratio.

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New Software for Computalker Speech Synthesizer

Computalker Consultants, designers and developers of the Computalker CT-1 Speech Synthesizer (a device that enables a computer to speak) has announced the availability of the new Software Package II. Designed to expand the range of applications of the Computalker CT-1, Software Package II contains: CTEDIT, a new parameter editor; CSEDIT, an editor for the CSR1 input; CTEST, a CT-1 hardware diagnostic; PLAYDATA, to hear the data files; MEMVOICE, a vocal memory dumper; KEYPLAY, a subroutine to play letters and digits; and PIANO, a simple musical keyboard.

Software Package II is written in 8080 assembly language and includes the source code. It is priced at \$45 and is available on CP/M format 8 inch floppy disk; North Star and Micropolis disks; Tarbell, CUTS, MITS ACR cassette formats; and paper tape. For further information, contact Computalker Consultants, 1730 21st St, Suite A, Santa Monica CA 90404.

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Z-80 Assembler Package

ZASSEMBL is a package of software designed for development of Z-80 assembly language programs. ZASSEMBL is written in North Star BASIC with critical routines implemented in Z-80 machine code. Zilog suggested mnemonics are used exclusively for all 696 standard Z-80 instructions. The package consists of three BASIC programs:

Editor	enters and edits source text
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Loader	generates binary executable code and loads it into either programmable memory or a file

The minimum hardware requirements include a Z-80 processor, 32 K bytes of programmable memory, one 5 inch floppy disk drive with a controller, interactive terminal, and optional printer as an output device.

The package is priced at \$35 which includes 5 inch floppy disk, a manual with full program listing in BASIC, and Z-80 commented assembler. For further information, contact Nemco Data Processing, 9 Walnut St, Rutherford NJ 07070.

Circle 561 on inquiry card.

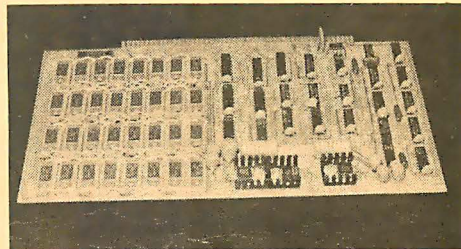
Programming the 6502



with this book may be applied to other microprocessors. Structured from simple to complex, this 310 page text may be used by the person who has never programmed as well as by programmers wishing to familiarize themselves with the 6502. The book is priced at \$10.95 and is available from Sybex, 2020 Milvia St, Berkeley CA 94704.

Circle 562 on inquiry card.

64 K Byte Programmable Memory Card



This 64 K byte programmable memory card will reduce system card count by using only one S-100 card slot. It uses the same power as the standard 16 K byte programmable memory card, thus lowering power requirements. Buffered signal lines mean less loading on buses. Memory is expandable in 16 K byte increments up to 64 K bytes and memory may be disabled in 256 byte blocks for read only memory programs. The fast cycle time of the new 16 by 1 dynamic programmable memory means no wait states are needed for reads, writes or refreshing. The memory card handles refresh. For more information, contact Microcosm Inc, 534 W 9460 S, Sandy UT 84070.

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Due to the latest technological advances incorporated in this disk, a total of 360K bytes are available in the two standard 5 1/4-inch disks, without the problems of double tracking or double density. This is achieved by the use of two microprocessors and fifteen memory IC's built into the disk unit.

Features Include:

- 360K bytes storage
- 6504 microprocessor-controlled
- 8K operating system in ROM
- 4K encoder and decoder in ROM
- 4K RAM
- Uses single or double sided floppies

Model 2040A Single Disk Unit - \$895

(Next day delivery available.)



MODEL 2023
\$995

TRACTOR FEED PRINTER 2022

The Tractor Feed Printer is a high specification printer that can print onto paper (multiple copies) all the PET characters - letters (upper and lower case), numbers and graphics available in the PET. The tractor feed capability has the advantage of accepting mailing labels, using standard preprinted forms (customized), check printing for salaries, payables, etc. The PET is programmable, allowing the printer to format print

for: width, decimal position, leading and trailing zero's, left margin justified, lines per page, etc. It accepts 8 1/2-inch paper giving up to four copies.

Features Include:

- 150 cps
- 6504 microprocessor-controlled
- Bottom and rear tractor feed
- 1/2 K RAM buffer
- 4K operating system in ROM

Model 2023 (Friction Feed) - \$849

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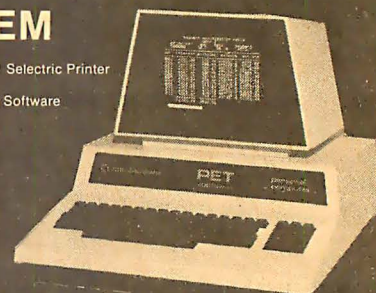
System Includes:

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anywhere on the page. Up and down screen scrolling makes editing a breeze! Commands include end-to-end cursor line SCAN, INDENT, TAB, soft HYPHEN for splitting syllables at the end of a line, and four-direction cursor control. Output formatting includes dynamic print control, indentation, right justification, line width and line-to-line spacing and proportional letterspacing.

Also included are programming capabilities for performing such useful tasks as direct-mail form-letter typing, multiple column printing, and automatic multiple forms entry. You may obtain this system in a cassette or disk drive version.



BUSINESS SOFTWARE FOR PET BUSINESS SYSTEM

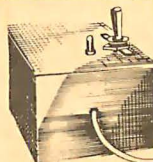
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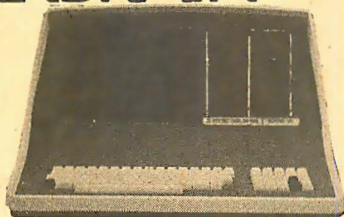
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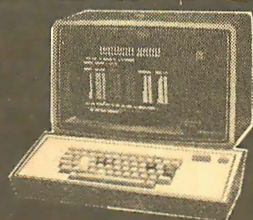


More than an intelligent terminal, the SuperBrain outperforms many other systems costing three to five times as much. Endowed with a hefty amount of available software (BASIC, FORTRAN, COBOL), the SuperBrain is ready to take on your toughest assignment. You name it! General Ledger, Accounts Receivable, Payroll, Inventory or Word Processing... the SuperBrain handles all of them with ease.

Your operators will praise the SuperBrain's good looks. A full ASCII keyboard with a numeric keypad and function keys. A non-glare, dynamically focused, twelve inch screen. All in an attractive desktop unit weighing less than a standard office typewriter. Sophisticated users will acclaim SuperBrain's twin Z-80 processors which transfer data to the screen at 38 kilobaud! Interfacing a printer or modem is no problem using SuperBrain's RS-232C communications port.

Features Include:

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- 64K of RAM to handle even the most sophisticated programs
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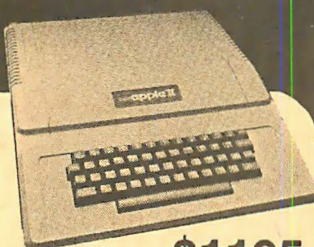
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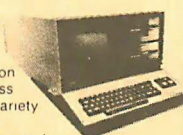
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by EXIDY

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 - 240 x 512 Resolution Graphics
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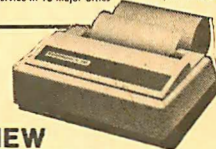
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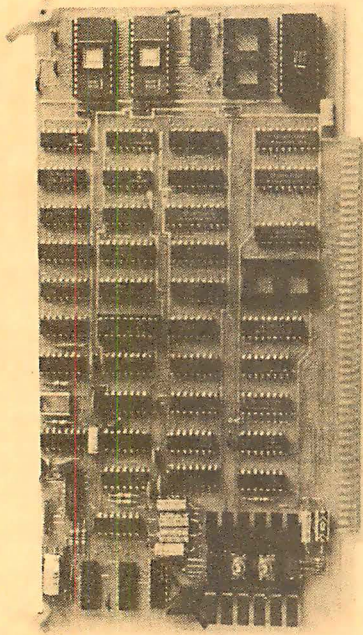


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Video Board Features High Density and Reverse Video



A higher density version of the Flashwriter Video Board, featuring optionally controlled reverse video, has been announced by Vector Graphic Inc, 31364 Via Colinas, Westlake Village CA 91361. Displaying 80 characters by 24 lines, the Flashwriter II uses an 8 by 10 dot matrix to produce crisp, sharp resolution for 1920 character positions in a 2048 byte memory block. In addition to normal video, reverse video is optionally controlled by the higher order bit of the character code. As many as 256 characters can be generated by 2708/2716 erasable read only memories which may be user-programmed for special symbols or graphic displays.

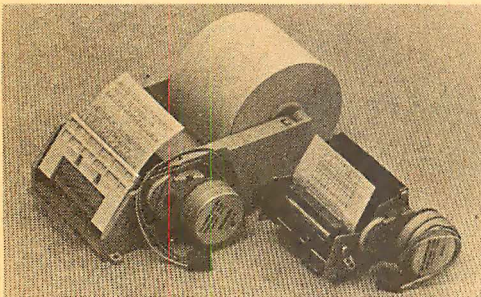
The Flashwriter II allows rapid updating of the screen via memory mapped I/O (input/output). Special circuitry prevents flashes on the screen when updating memory, and a keyboard port with latched data provides easy interface to Vector Graphic's Mindless Terminal or other parallel keyboards.

The Flashwriter II is priced at \$320 assembled.

Circle 526 on inquiry card.

Low Cost Alphanumeric Printers

These two compact, light weight, 5 by 8 dot matrix printers are being offered by

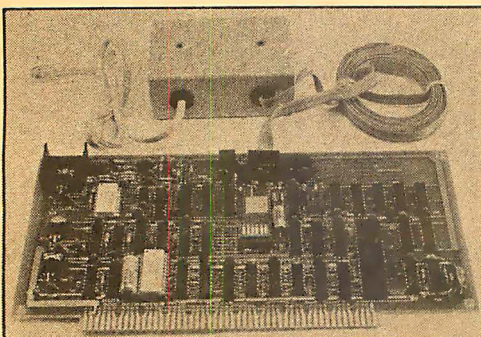


American Micro Products Inc, 6550 Tarnet, Houston TX 77074. The 12 column PL12 at \$59.95 and the 20 column PL20 at \$99.95 provide quiet economical hard copy output. A general specification manual, art work for a printed circuit board (available only with the PL20), parts lists, flow chart, and schematics describing the 8 bit parallel interface (Centronics type) are included with each printer. In addition, the microprocessor control device and the printed circuit board (PL20 only) are available as options. These elements of the interface are priced at \$99.95 and \$29.95, respectively.

Circle 527 on inquiry card.

FCC Approved Data Modem and Communications Adapter

This S-100 bus compatible data modem and communications adapter, designated the MM-103, has been approved by the Federal Communications Commission (FCC) for direct con-



nection to the public switched telephone network without the use of a DAA (CBS or CBT). Under software control, it can originate and answer calls automatically. It can also dial the telephone automatically.

In addition to normal digital communications capabilities, the MM-103 provides auxiliary inputs and outputs that will interface with computer system power-up control (on telephone ring or external input); voice recorder announcement equipment; and alarm recognition and automatic dial equipment.

The modem is available fully assembled for \$319.95 which includes an unconditional ten day return privilege and a one year limited warranty. For further information contact Potomac Micro-Magic Inc, POB 11149, Alexandria VA 22312.

Circle 528 on inquiry card.

New Family of RS-232 Switching Units

A new family of low cost miniature switching units has been introduced by Giltronix Inc, 3156 Avalon, Palo Alto CA 94306. The family, called RS232-X, switches serial RS-232 peripherals between several driving sources. Model RS232-X3 allows three driving sources. By turning the three position switch mounted on the RS232-X3, the user can select the driving device that will exchange data with the peripheral unit. A unique arrangement allows the cascading of two or more RS232-X switches, thereby expanding the selection from three devices to five or more. Model RS232-XF is similar to the RS232-X3, but switches additional signals. Both come with 25 pin female connectors. The price of the RS232-X3 is \$64.95 assembled, and \$47.95 in kit form. The RS232-XF is \$78.95 assembled, and \$59.95 in kit form.

Circle 529 on inquiry card.

TRS-80 Speech Synthesizer from Computalker

Computalker Consultants, developer of the Computalker CT-1 Speech Synthesizer, has announced the availability of the Model CT-1T, a speech synthesizer adapted specifically for the Radio Shack TRS-80 microcomputer equipped with Level II BASIC and a minimum of 16 K bytes of programmable memory (32 K bytes recommended). The Model CT-1T Speech Synthesizer is a completely self-contained unit with its own AC power supply. The interface circuit board contains an on board 2 W audio amplifier, an S-100 connector for the CT-1 speech synthesizer board, and a Radio Shack compatible edge connector. An interconnect cable (supplied with the Model CT-1T) connects the unit to the TRS-80 bus connector on either the keyboard or expansion interface. Standard phone jacks provide connections for external speakers, headphones or external amplifier (not provided).

The Model CT-1T can be operated in two modes: direct parameter control and phonetic, and it is supported by a growing library of software. Each unit is shipped with a hardware user manual, basic set of software consisting of CTEDIT Parameter Data Editor and speech parameter data files Hello, Letters and Digits, and the Computalker CSR1 Synthesizer-by-Rule Software program. All software is available in a choice of 5 inch disk or standard cassette.

The CT-1T is priced at \$595. A special unit is available for persons who already own a Model CT-1 and is priced at \$225. For further information, contact Computalker Consultants, 1730 21st St, Suite A, Santa Monica CA 90404.

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- **Disk Controller Board** controls up to 4 single or double sided drives. Supported by a host of reliable software packages: K2 FDOS, Pascal, Basic and complete diagnostics.

A&T	\$175.00
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- **K2 FDOS** Disk software in the DEC tradition. Includes character oriented text editor (TED), File Package (PIP), Debugger (HDT), Assembler (ASMBLE), HEXBIN, 1 COPY, System Generator (SYSGEN) and more. Command syntax follows Digital's OS-8/RT-11 format. First in a family of high level software. Basic and Pascal available now. Soon-to-be-released Fortran.

K2 Disk	\$ 75.00
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- **Video Display Board** features the full 128 upper/lower case ASCII character set. Easy-to-read 16 line x 64 character format can be displayed on an inexpensive video monitor or modified TV set. Includes TTY software. Add our powerful K2 FDOS to create a versatile operator's console.

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- **8K Static RAM Board** High speed static memory at a reasonable cost per bit. Includes memory protect/unprotect and selectable wait states.

A&T 250 ns	\$195.00
A&T 450 ns	\$165.00
Blank PC	\$ 25.00

- **2708/2716 EPROM Board** Indispensable for storing dedicated programs and often used software. Accept up to 16K of 2708's or 32K of 2716's.

A&T (less EPROMs)	\$ 95.00
Blank PC	\$25.00
2708 EPROMs	\$ 11.00

The leading manufacturer of blank S-100 boards is adding a new wrinkle—now all their boards are available assembled and tested. "This is a natural progression for the company" according to Mr. James Watson, President. "Actually we've been supplying assembled and tested for some time to our volume customers and OEM's, particularly those overseas. Our production staff is now fully up to speed, so just about everything is available from stock." The company scheduled 6 months to phase in assembled and tested to allow time to build base inventories, before offering the boards to the public. "We feel this is quite important. A lot of companies have earned themselves a bad name in this business by announcing products they can't really deliver. We simply won't do that." Mr. Watson further explained that Ithaca Audio intends to remain leader in blank boards and expects to release a minimum of 6 new designs by August, which will be offered both blank and assembled and tested.

Memory Prices Tumble

Ithaca Audio first to break 1¢/Byte Barrier

By cutting prices for 32K of RAM to \$319 Ithaca Audio becomes the first computer vendor ever to offer high speed memory for less than a penny a byte. Commenting on the announcement, Steve Edelman, Director of Engineering said "Just a few years ago people were wishing for a penny a bit, and even now memory for most large computers costs about 2¢/byte and that's only in 1 Megabyte chunks." In fact it's the relative modest capacity of the 32K board that makes it so interesting. Users need not buy the full 64K to take advantage of the low price per bit. Furthermore, the board is available both as a kit and assembled and tested.

Delivery is stock to two weeks. Pricing is:

• 32K kit	\$319
• 32K A&T	\$359
• 64K kit	\$645
• 64K A&T	\$695

8" Disk Drives

Shugart compatible Memorex 550's are in stock.

Single and double density compatible, 330K bytes capacity with our controller or use your own.

Either way \$456

- **Protoboard** Universal wire-wrap board for developing custom circuitry. Room for three regulators. Accepts any size DIP socket.

Blank PC	\$ 25.00
----------	----------

Pascal/Z Ready

The first Pascal Compiler for the Z80, and the fastest Z80 Pascal ever is now ready. Over one year in development, Ithaca Audio was obviously pleased with the results. "We really have outperformed them" states Jeff Moskow, Director of Software Engineering, beaming over the recently released benchmarks, in which Pascal/Z averaged better than five times the speed of a recent P-code implementation.

"Pseudo-code means a vendor only has to supply one compiler to lots of people using lots of different machines, and that makes his life very easy, but it also means users' programs execute significantly slower. Therefore, we chose to write a native compiler that delivers fast re-entrant ROMable code, with no need for an intermediate language and interpreter. That's where our speed comes from." As a matter of fact, Pascal/Z is often twenty times as fast as UCSD's implementation and may well be faster than dedicated Pascal machines such as the recently announced Western Digital Pascal Microengine.™ Unlike the Microengine, Pascal/Z does not require any new special CPU hardware and has the added benefit of compatibility with existing Z80 software.

Operational requirements of Pascal/Z are the Ithaca Audio K2 Operating system and 48K of memory during compiles. The output is standard Z80 Macrocode which is linked and run through the Ithaca Audio Macroassembler. Binary files may be as small as 2.5K, or even less if the full library is not used. The compiler, including the Macroassembler, is available on an 8" K2 floppy disk. Price including full documentation is \$175.00. The Macroassembler is available separately for \$50.00. Delivery is from stock.

More Software:

For those that don't require the speed of a compiler like Pascal/Z, Ithaca Audio also offers the convenience of BASIC. BASIC/Z, an extended version of TDL's Super Basic, runs in slightly over 12K and is supplied on an 8" K2 disk for \$75.00.

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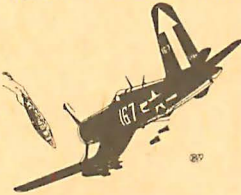
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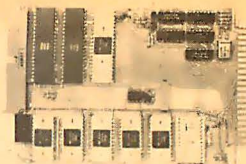


PET

TRS-80



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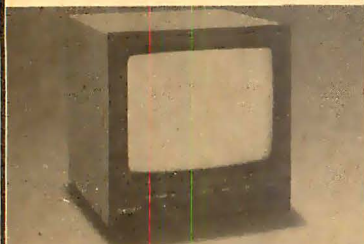
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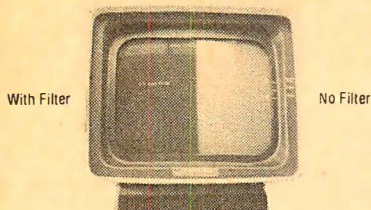
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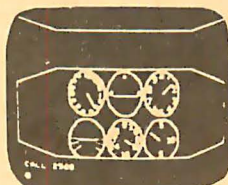
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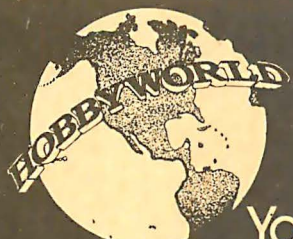
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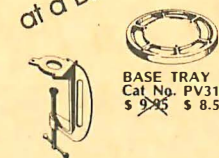
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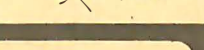
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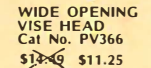
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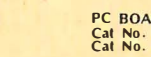
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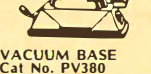
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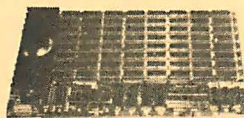
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- Extended addressing up to 1 megabyte of addressable ram



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DISK DRIVE INCLUDES CABINET. NO PWR SUPPLY, CUTOUPS FOR SWITCH, FUSE, & INTERFACE CABLE

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2716

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LOW POWER
450 ns
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14 PIN	.16	.15	.14	.12	
16 PIN	.17	.16	.15	.14	
18 PIN	.20	.19	.18	.16	
20 PIN	.29	.28	.26	.25	
24 PIN	.34	.32	.30	.28	
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320 T-5	1.25	1.15	1.05
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- Slot for IMSAI front panel
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9 slot kit \$70.00 A&T \$100.00

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MICROBYTE DISK CONTROLLER

- IBM 3740 Soft Sector'd Compatible
- Z80 or 8080 compatible on S-100 Bus
- Single density runs both mini and full size drives, runs CPM, on Shugart, Persci, Memorex etc.
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8088 — CPU BOARD

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Loweco Computer Introduces 3 Diskless TRS-80 Programs

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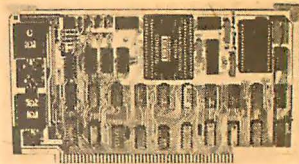
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9K MICROSOFT BASIC

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INCLUDES "DATA/SAVE"
(added commands to record
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To further improve service to our customers we have installed a toll-free WATS line in our Peterborough, New Hampshire office. If you would like to order a subscription to BYTE, or if you have a question related to a BYTE subscription, you are invited to call (800) 258-5485 between 8:30 AM and 4:30 PM Eastern Time. This applies to calls from within the continental US only.

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(Brand New Limited Quantities)

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2716 EPROM (16K)	\$24.95

Complete 6800 computer board kit with M6800, M6821, M6810, 2708 EPROM, p.c. board, and power supply ready for operation on 115 VAC with full instructions (with 2716 EPROM, add \$10.00) \$49.95

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Circle 286 on inquiry card.

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X4 is an extended FORTRAN preprocessor for use in the Cromemco CDOS environment. X4 translates programs into standard FORTRAN from a readable, well structured language providing modern control structures for conditionals and iteration that virtually eliminate the need for statement numbers and GOTO statements. X4 also provides automatic file inclusion, a macro facility, mixed upper and lower case input, and the expansion of quoted strings into numeric character codes where desired. X4 is available with complete documentation on CDOS (CP/M) format 5 inch floppy disk for \$59.95. Contact Modular Systems Inc, 4005 Seven Mile Ln, Pikesville MD 21208.

Circle 531 on inquiry card.

Word Processor For TRS-80 Disk Operating System

Word-III is a text processor for the TRS-80 disk operating system. Requiring 16 K bytes of memory, it accepts lines of text interspersed with lines of format control information and then formats the text into a displayable document. Word-III features automatic line adjusting, margin right justification, page numbering, centering, title, page size, line width, indentation, and vertical spacing control. It is written in TRS-80 Disk BASIC for easy loading and expansion. Word-III is disk based with a size limited by disk storage. It uses the printer interface that already exists in the expansion module. Instructions are given to make software modification to other printers not using IPRINT command.

The price of Word-III is \$39 complete with source code. For further information contact Micro Architect, 96 Dothan St, Arlington MA 02174.

Circle 532 on inquiry card.

Business Software Series in BASIC

The *Standard Software Library* is a series of books containing listings of programs written in BASIC with complete documentation. Each volume in the series is devoted to a single application. The first three volumes deal with accounting programs for small computers. Volume 1, *General Ledger* enables a small business to set up a fully automated general ledger system with a complete chart of accounts. Included are programs for editing, sorting, merging and posting of transactions. A trial balance report is available in either summary or detail at the user's option. Income statement and balance sheet reports may be obtained at the close of each accounting period with both current and year to date totals and percentages.

6502 Robot Language

Written in 6502 machine language, Robot is an interactive programming language for the control of robots. The robot may be a Turtle, plotter, or video cursor. The heart of Robot is a command processing module designed to allow the user to design a language of personalized commands and command subroutines to suit a particular application.

The version of Robot that is being offered includes a command set and subroutine package for the control of a video robot. The subroutines are designed specifically for the TVT-6 video interface, but will work with any memory mapped video display and can be adapted by the user for varying formats. Robot takes slightly more than 1 K bytes of programmable memory and comes with a user manual and a completely commented source listing.

Robot is priced at \$5 (add \$3 for KIM-1 Hypertape cassette). For further information contact Michael Allen, 6025 Kimbark, Chicago IL 60637. This vendor also offers a 6502 tiny editor and assembler.

Circle 533 on inquiry card.

Free Monthly Review of Software Products Available

Users of Northstar BASIC can receive a free subscription to John Dvorak's *Software Review*. Each month the software review examines and reviews new software packages and reports on the relative merits and value of the product. At the moment the mailing list has focused on users of Northstar BASIC but plans are in the works to introduce a newsletter for users of CP/M oriented systems, TRS-80 and eventually Apple users. For a free subscription, write to J Dvorak, 704 Solano Av, Albany CA 94706.

Circle 534 on inquiry card.

Volume 2, *Accounts Receivable* provides a fully automated system for dealing with customer accounts. Volume 3, *Payroll* enables a business to automate all of the normal payroll functions. All of the programs are written in a level of BASIC common to practically all of the current microprocessors and minicomputers. The modular nature of the programs and the accompanying documentation make it easy to revise the program to meet special user requirements.

The documentation includes an overall view of the program, a list of the variables used, a description of the required user inputs and an illustrative example with sample output reports. Annotated comments are contained in all of the programs.

Contact Creative Computer Consultants Inc, POB 2111, Norwalk CT 06852.

Circle 535 on inquiry card.

Microcomputer Text Editor

Edit-80 is a random access, line oriented editor for 8080 and Z-80 systems. It provides almost instantaneous access to any record of the file, even if the available memory space is considerably smaller than the file being edited. In addition to the standard line commands to insert, delete, print or replace lines of text, Edit-80 offers many other features such as automatic line renumbering, global find and substitute, multiple page files and ability to read in files without Edit-80 line numbers. Edit-80's alter mode provides a complete set of intraline subcommands to edit portions of individual lines. With Edit-80, the edited file is not written to disk until a write command is given, and the original file is always saved as back-up.

The Edit-80 Text Editing Package includes a file compare utility program called FILCOM which compares source or binary files and outputs differences between them.

Edit-80 runs on any 8080 or Z-80 system with the CP/M operating system. The price for the Edit-80 Text Editing Package is \$120 and the manual is available for \$10. For further information contact Microsoft, 300 San Mateo NE, Suite 819, Albuquerque NM 87108.

Circle 536 on inquiry card.

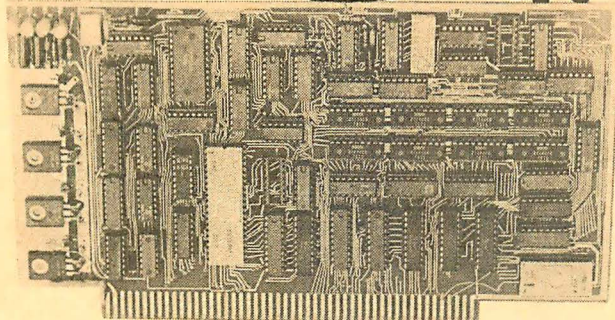
The Realty Expense Analysis Program

REAP is designed for the property owner or manager and provides complete expense information for each building in payment-by-payment and summary format which includes tax ready totals for IRS filing. The building payee report displays expenses for any building, for all or selected payees. The utility summary report displays yearly, year-to-date, or monthly average utility expenses for each building under the categories electric, gas, water, and trash. The tax totals report displays totals for each building under the categories utilities, insurance, repairs and property tax. Special accounts may be set up to track auto, general office management, advertising, telephone or any other expense type. Complete data inputting, editing, and sorting capabilities, all with extensive error recovery, provide easy data file maintenance. Expense data may be added to the file and the latest reports run at any time interval.

REAP is available on cassette with complete documentation for the TRS-80 Level I and II, Apple, and PET computers. Each 16 K bytes of user memory will handle 500 yearly expense payments. Larger data files are possible by using disk data storage. REAP is priced at \$25. Documentation only with sample reports is \$2.50. For further information contact Realty Software Co, 2045 Manhattan Av, Hermosa Beach CA 90254.

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Venus 2001 Video Board

Assembled & Tested \$259.95 • Complete Unit with 4K Memory and Video Driver on Eprom assembled and tested \$339.95

OPTIONAL: • Sockets \$10.00

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• Video Driver Eprom \$20.00

• **S-100 plug-in • Parallel keyboard port**

On board 4K Screen Memory (Optional). On board Eprom (Optional) for Video Driver or Text Editor Software.

Up and down scrolling through video memory Reverse Video, Blinking Characters.

Display: 128 ASC11 Characters 64 X 32 or 32 X 16 Screen format (Jumper Selectable). 7 by 11 Dot Matrix Characters.

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Add \$40.00 for 300 nS (4MHz) RAMS
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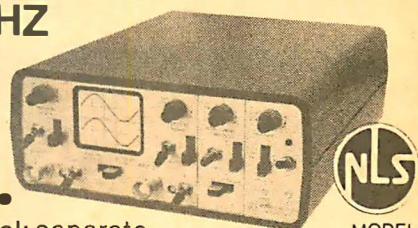
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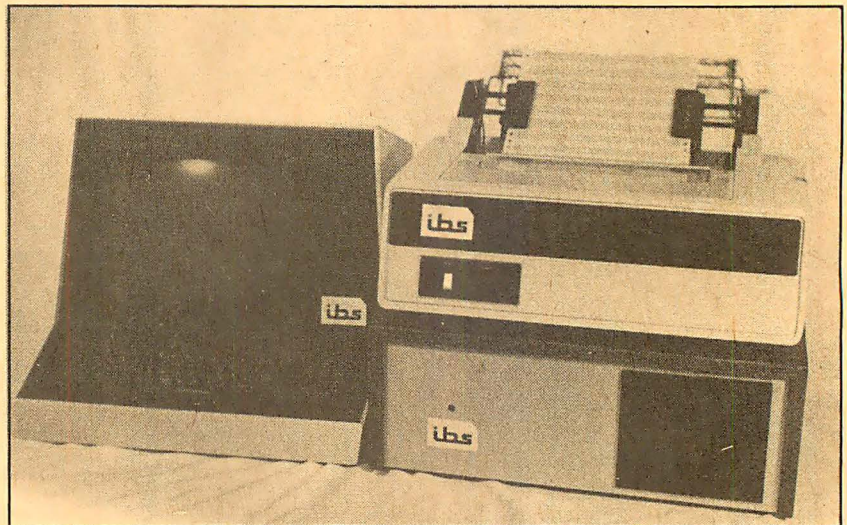
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New Fully Implemented Pascal System

The Independent Business System's Betasystem is a complete operating system that features the UCSD implementation of Pascal. The operating system contains a powerful screen oriented text editor, a fast Pascal compiler, file and library handling systems, linker, Z-80 assembler and more. This Z-80 microprocessor comes complete with 48 K byte programmable memory, dual quad density (630 K byte formatted) disk drives, serial and parallel ports, 60 character per second dot matrix printer with tractor feed, and intelligent terminal with addressable cursor. It sells for \$5485. For further information contact Independent Business Systems Inc, 5476 Cleo Ct, Livermore CA 94550.

Circle 635 on inquiry card.



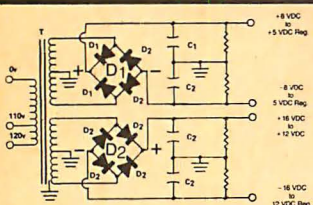
16 K Byte Programmable Read Only Memory Board

Electronic Solutions 16 K byte programmable read only memory board is compatible with the Intel SBC 80 bus and single board computer. The PROM-16 accepts sixteen 2708 erasable

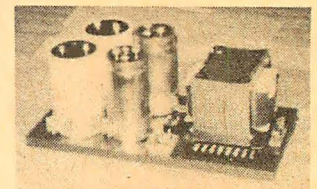
read only memories. The board has a convenient addressing scheme allowing jumper selection of the board base address at the beginning of any 4 K block. Any number of 1 K byte memory blocks may be deselected by jumper removal, thus freeing these 1 K byte memory addresses for the processor, programmable

memory, etc. When fully loaded with sixteen 2708 erasable read only memories, the board typically draws 0.31 A (from +5 V), 0.48 A (from -5 V), and 0.80 A (from +12 V). For further information, contact Electronic Solutions Inc, 7969 Engineer Rd, San Diego CA 92111.

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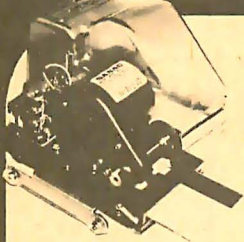
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These Sanyo I/O units are capable of storing and retrieving over 400 characters of data in under two seconds. The flexibility of this device lends itself to numerous applications. As an input reader to a computerized security system, the computer has the ability of identifying the card holder and admitting only those individuals who are authorized to enter the premises during specified time frames. The device is also suitable for maintaining customer information files, or any other application where small amounts of information must be quickly entered into a data processing system.

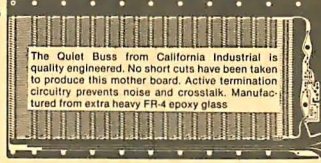
Accepts 2" by 4" HP style mag-cards. (Similar to bank cards.)

Motorized feeder pulls the magnetic card across the four channel read/write head. NEW surplus, original cost \$200. Full documentation

S-100 Mother Board

Quiet Buss

\$29.95
8803-18
18 slot
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HEXADECIMAL KEYBOARD

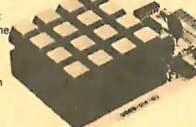
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Each assembly consists of 16 hermetically sealed switches and TTL "one-shot" debounce circuitry.

Reliable low-friction acetal/resin plungers are credited for the smooth operation and long life of this premium keyboard.

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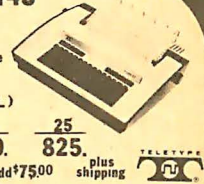
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\$24.88



Plugs directly into your Apple II. Allows you to enter numerics, punctuation and upper case alpha characters, all from the data entry pad. Sold assembled in walnut finished enclosure.

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\$1024 Mfg. Sug. Retail...
PLUS SHIPPING **\$1195**

TEN for \$41
50+1385

Scotch BRAND

Certified Digital CASSETTES

Won't drop a BIT!

DISKETTES
BinchSoft (IBM)
8inch 32 sector
Mini Soft sec.
Mini 10 sector
Mini 16 sector



\$5.50
CALIFORNIA INDUSTRIAL is an Authorized Dealer of Scotch Brand Data Products

Shugart Associates

SA800-R Floppy Disk Drive

The most cost effective way to store data processing information, when random recall is a prime factor. The SA800 is fully compatible with the IBM 3740 format. Write protect circuitry, low maintenance & Shugart quality.

\$449.50

CALIFORNIA DIGITAL

16 Bit 8086 S-100 CPU Board

Directly addresses one megabyte. 8 bit unidirectional & 16 bit bidirectional. 4K of static memory is supplied on board. \$650.00

DigiCast A/V-100 R.F. MODULATOR

\$299.50 Broadcast both audio and video on your existing color television. Recommended for the Apple II.

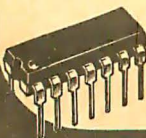
MEMORY TRS-80 \$65 APPLE II 16k memory (8) 4116's

As you may be aware, publishers require advertisers to submit their ad copy 60 to 90 days prior to "press" date. That much lead time in a volatile market place, such as memory circuits, makes it extremely difficult to project future cost and availability. To obtain the best pricing on memory we have made volume commitments to our suppliers, which in turn affords us the opportunity to sell these circuits at the most competitive prices. Please contact us if you if you have a demand for volume state of the art memory products.

STATIC	1-31	32-99	100-5C	-999	1K+
21L02 450nS.	1.49	1.19	1.05	.95	.89
21L02 250nS.	1.69	1.49	1.45	*	*
2114 1Kx4 450	6.95	6.50	6.25	6.00	5.75
2114 1Kx4 300	8.95	8.50	8.00	*	*
4044 4Kx1 450	5.95	5.50	5.00	*	*
4044 4Kx1 250	9.95	9.50	9.00	*	*
4045 1Kx4 450	8.95	8.50	8.00	*	*
4045 1Kx4 250	9.95	9.50	9.00	*	*
5257 low pow.	7.95	7.50	7.05	6.75	6.45

SPECIAL CIRCUITS

Z80A 4MHz.	24.95	AY5-1013A UART	4.95
8080A CPU	9.95	Floppy Disc Controllers	
8085	22.50	WD 1771 single D.	39.95
8086 Intel 16 bits	*	WD 1781 Double D	65.00
TMS9900 16 bits	-49.95	WD 1791 D/D 3740	*



EPROMS	1-15	16-63	64+
1702A 2K	4.95	4.50	4.00
2708 8K	9.95	9.50	9.00
2716 5v 16K	49.95	45.00	42.50
2532 32K	*	*	*



PORTABLE DATA ENTRY SYSTEM

These used data terminals were originally designed for chain store inventory control and order entry systems. The operator enters the inventory control number, merchandise on hand and the unit price. After all pertinent data has been entered into the recorder, the main warehouse is telephoned, the handset is placed in the acoustic coupler and all the recorded information is transmitted back to the master computer.

With a little imagination and one of these portable entry systems, you should be able to exchange programs and computer information with associates across the country. All units were removed from service in working condition. Original cost \$2,500.

Each system comes complete with:

- Portable Cassette Drive Unit
- Removable Entry Keyboard with LED Display
- Five Gould "D" NiCads
- Acoustical Coupler
- Battery Charger
- DB25 Cable
- Shoulder strap
- Full Documentation

SYSTEM X-10

It's not often that California Digital ventures into the distribution of consumer products, but we have recently come across a product that appears so unique that we just had to add it to our product line. This is the System X-10 manufactured by the BSK turntable company. This space age system will remotely control any light or appliance in your home or office. Command signals are transmitted from the command console over your existing wiring. From your bed or easy chair you can control up to 16 different electrical devices inside and outside your home. Use the System X-10 to control your stereo, television or any light fixture on the premises.

The basic sampler package comes complete with command console, battery operated ultrasonic controller, one each of the appliance module, lamp module and wall switch. The basic package is priced at only \$99.50. Additional modules are available for \$13.95 each.

DISCOUNT Wire Wrap Center

IC SOCKETS

	Wire Wrap			low profile		
pin	ea.	25	50	ea.	25	50
8				17	16	15
14	37	36	35	18	17	16
16	38	37	36	19	18	17
24	99	93	85	36	35	34
40	169	155	139	63	60	58
50ft. \$98 KYNAR WIRE WRAP 500 1,000 11,000 \$9. \$15. \$105.						



your choice
10 50 100 1K
\$9.88 .81 .73 .66

SPDT Miniature Toggles

7101 C&K ON-NONE-ON
7107 J&T ON-OFF (mnt. ON)
7108 CK ON-(moment. ON)
Rocker J&T DPDT
Rotary 3P-4-Pos.
Rotary 3P-6-Pos.
Push B (N.O.) \$3.95ea. 4/51

DIP Switch

\$1.49 10 25 100 1K
ea. \$1.29 1.15 .97 .83
specify 4 or 8 pos.



SPST Wire Wrapping

\$29.95
BW 630



OK. HOBBY WRAP-30 wire wrap & strip tool
\$545

(213) 679-9001

All merchandise sold by California Digital is premium grade. Sorry, no COD's. Orders are shipped the same day received. California residents add 6%. Foreign orders add 10%. Orders over \$25, when accompanied by payment, are shipped at our expense. Otherwise, please add \$2.



Circle 39 on inquiry card.

Transistor Checker



— Completely Assembled —
— Battery Operated —

The ASI Transistor Checker is capable of checking a wide range of transistor types, either "in circuit" or out of circuit. To operate, simply plug the transistor to be checked into the front panel socket, or connect it with the alligator clip test leads provided. The unit safely and automatically identifies low, medium and high-power PNP and NPN transistors. Size: 3 1/4" x 6 1/4" x 2". "C" cell battery not included.

Trans-Check \$29.95 ea.

Custom Cables & Jumpers



DB 25 Series Cables

Part No.	Cable Length	Price
DB25P-4-P	4 Ft. 2-DP25P	\$15.95 ea.
DB25P-4-S	4 Ft. 1-DP25P/1-25S	\$16.95 ea.
DB25S-4-S	4 Ft. 2-DP25S	\$17.95 ea.

Dip Jumpers

			Price
DJ14-1	1 ft.	1-14 Pin	\$1.59 ea.
DJ16-1	1 ft.	1-16 Pin	1.79 ea.
DJ24-1	1 ft.	1-24 Pin	2.79 ea.
DJ14-1-14	1 ft.	2-14 Pin	2.79 ea.
DJ16-1-16	1 ft.	2-16 Pin	3.19 ea.
DJ24-1-24	1 ft.	2-24 Pin	4.95 ea.

For Custom Cables & Jumpers, See JAMECO 1979 Catalog for Pricing

CONNECTORS

25 Pin-D Subminiature

DB25P (as pictured)	PLUG (Meets RS232)	\$2.95
DB25S	SOCKET (Meets RS232)	\$3.50
DB51226-1	Cable Cover for DB25P or DB25S	\$1.75

PRINTED CIRCUIT EDGE-CARD

156 Spacing-Tin Double Read-Out — Bilateral Contacts — Fits .054 to .070 P.C. Cards

15/30	PINS (Solder Eyelet)	\$1.95
18/36	PINS (Solder Eyelet)	\$2.49
22/44	PINS (Solder Eyelet)	\$2.95
50/100 (.100 Spacing)	PINS (Wire Wrap)	\$6.95
50/100 (.125 Spacing)	PINS (Wire Wrap)	R681-1 \$6.95

4-Digit Clock Kit

- * Bright .357" ht. red display
- * Sequential flashing clock
- * 12 or 24 hour operation
- * Extruded aluminum case (black)
- * Pressure switches for hours, minutes & hold functions
- * Includes all components, case and wall transformer
- * Size: 3 1/4 x 1 1/4 x 1 1/4

JE730 \$14.95

Jumbo

6-Digit Clock Kit

- * Four .630" ht. and two .300" ht. common anode displays
- * Uses MM5314 clock chip
- * Switches for hours, minutes and hold functions
- * Hours easily viewable to 30 feet
- * Simulated walnut case
- * 115VAC operation
- * 12 or 24 hr. operation
- * Includes all components, case and wall transformer
- * Size: 6 1/4 x 3 1/4 x 1 1/4

JE747 \$29.95

JE701

6-Digit Clock Kit \$19.95

- * Bright .300 ht. comm. cathode display
- * Uses MM5314 clock chip
- * Switches for hours, minutes and hold modes
- * Hrs. easily viewable to 20 ft.
- * Simulated walnut case
- * 115 VAC operation
- * 12 or 24 hr. operation
- * Incl. all components, case & wall transformer
- * Size: 6 1/4" x 3 1/8" x 1 3/4"

REMOTE CONTROL TRANSMITTER & RECEIVER



* CAN BE USED AS REMOTE CONTROL FOR TV
* USE IT FOR YOUR OWN GARAGE DOOR OPENER
* TRANSMITS BETWEEN 1000 AND 4000 KHz
* TWO MODES OF USE FOR REMOTE CONTROL APPLICATIONS
* TRANSMITTER USES A 1.5V BATTERY
* SCHEMATIC INCLUDED

\$19.95

Digital Stopwatch Kit

- * Use Intersil 7205 Chip
- * Plated thru double-sided P.C. Board
- * LED display (red)
- * Times to 59 min. 59.99 sec. with auto reset
- * Quartz crystal controlled
- * Three stopwatches in one: single event, split (cumulative) & Taylor (sequential timing)
- * Uses 3 penlite batteries
- * Size: 4.5" x 2.15" x .90"

JE900 \$39.95

MICROPROCESSOR COMPONENTS

8080A/8080A SUPPORT DEVICES		MICROPROCESSOR MANUALS	
8080A	CPU	M-280	User Manual
8212	8-Bit Input/Output	M-CDP4002	User Manual
8214	Priority Interrupt Control	M-2650	User Manual
8216	Bi-Directional Bus Driver		
8224	Clock Generator/Driver		
8226	Bus Driver		
8228	System Controller/Bus Driver		
8231	System Controller		
8238	Prog. Comm. I/O (USART)		
8253	Prog. Interval Timer		
8255	Prog. Periph. I/O (PPI)		
8257	Prog. DMA Control		
8259	Prog. Interrupt Control		
8080/8080A SUPPORT DEVICES		ROM'S	
MC6800	MPU	2513(2140)	Character Generator (upper case)
MC6802CP	MPU with Clock and Ram	2513(3021)	Character Generator (lower case)
MC6810A	128K Static Ram	2516	Character Generator
MC6821	Periph. Inter. Adap. (MC6820)	MM5230N	2048-Bit Read Only Memory
MC6828	Priority Interrupt Controller		
MC6830L8	1024Kx8 Bit ROM (MC68A30-8)		
MC6850	Asynchronous Comm. Adapter		
MC6852	Synchronous Serial Data Adap.		
MC6860	0-600 lps Digital MODEM		
MC6862	2400 lps Modulator		
MC6864	Quad S-State Bus. Trans. (MC7826)		
MICROPROCESSOR CHIPS—MISCELLANEOUS		RAM'S	
Z801780C	CPU	1101	256K1 Static
Z80A(780-1)	CPU	1103	1024K1 Dynamic
CDP1802	CPU	2101(8101)	256K4 Static
2522	CPU	2102	1024K1 Static
6802	CPU	2111(8111)	256K4 Static
6803	CPU	2112	256K4 Static MOS
6805	CPU	2114	1024K4 Static 450ns
6808	CPU	2114L	1024K4 Static 450ns low power
6809	CPU	2114-3	1024K4 Static 300ns low power
TMS9900IL	16-Bit MPU w/hardware, multiply & divide	5101	256K4 Static
		5280/2107	4096K1 Dynamic
		7489	16K4 Static
		745200	256K1 Static TriState
		93421	256K1 Static
		UPD414	4K Dynamic 16 pin
		UPD416	16K Dynamic 16 pin
		UPD418	16K Static
		TMS4044	4K Static
		45N1	
		TMS4045	1024K4 Static
		2117	16,384K1 Dynamic 350ns (house marked)
		MM5262	2KX1 Dynamic
			4/1.00
SHIFT REGISTERS		PROM'S	
MM500H	Dual 25 Bit Dynamic	1702A	2048 FAMOS
MM503H	Dual 50 Bit Dynamic	2716NTEL	16K* EPROM
MM504H	Dual 16 Bit Static	25T2536	16K* EPROM
MM505H	Dual 100 Bit Static	(2716)	*Requires single +5V power supply
MM510H	Dual 64 Bit Accumulator	MM52532	4KX8 EPROM
MM510H	500/12 Bit Dynamic	6300-17602	256 Open Collector
2504T	1024 Dynamic	82523	32KX8 Open Collector
2518	Hex 32 Bit Static	825115	4096 Bipolar
2522	Dual 132 Bit Static	825233	32KX8 TriState
2524	512 Static	74186	512 TTL Open Collector
2525	1024 Dynamic	74189	256 TTL Open Collector
2527	Dual 256 Bit Static	745287	1024 Static
2528	Dual 2560 Static		
2529	Dual 240 Bit Static		
2532	Quad 80 Bit Static		
2533	1024 Static		
3341	Fifo		
74LS670	4K4 Register File (TriState)		
	UART'S		
A-Y-5-1013	30K BAUD		

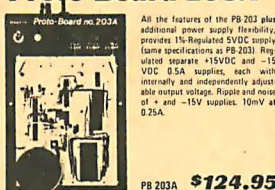
CONTINENTAL SPECIALTIES

Proto Board 203



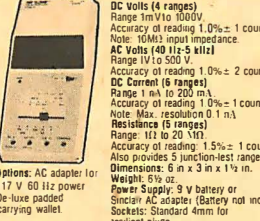
Model Number	L x W x H (Inches)	Price
PB-6	6.0 x 4.5 x 1.4	\$15.95
PB-100	6.0 x 4.5 x 1.4	\$19.95
PB-101	6.0 x 4.5 x 1.4	\$22.95

Proto Board 203A



Model Number	L x W x H (Inches)	Price
PB-102	7.0 x 4.5 x 1.4	\$26.95
PB-103	9.0 x 6.0 x 1.4	\$44.95
PB-104	9.8 x 8.0 x 1.4	\$54.95

THE SINCLAIR PDM35



PDM35: Digital Multimeter . . .	\$59.95 (completely assembled)
PDM-AC: 117V AC Adapter . . .	6.95
PDM-DP: Deluxe padded carrying case. . .	6.95

100 Mhz 8-Digit Counter

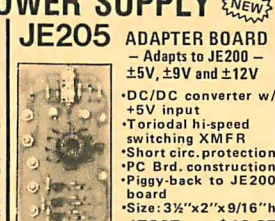


ACCESSORIES FOR MAX 100:	
Mobile Charger/Eliminator	Model 100 — CLA \$3.95
Charger/Eliminator	Model 100 — CAI \$9.95

REGULATED POWER SUPPLY



JE200	5V-1 AMP POWER SUPPLY	\$14.95
JE205	ADAPTER BOARD — Adapts to JE200 — ±5V, ±9V and ±12V	\$12.95



JE205	ADAPTER BOARD — Adapts to JE200 — ±5V, ±9V and ±12V	\$12.95
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JE200	5V-1 AMP POWER SUPPLY	\$14.95
JE205	ADAPTER BOARD — Adapts to JE200 — ±5V, ±9V and ±12V	\$12.95



JE200	5V-1 AMP POWER SUPPLY	\$14.95
JE205	ADAPTER BOARD — Adapts to JE200 — ±5V, ±9V and ±12V	\$12.95

The Incredible

"Pennywhistle 103"

\$139.95 Kit Only



The Pennywhistle 103 is capable of recording data to and from audio tape without critical speed requirements for the recorder and is able to communicate directly with another modern and terminal for telephone "hamming" and communications. In addition, it is free of critical adjustments and is built with non-precision, readily available parts.

Data Transmission Method . . . Frequency-Shift Keying, full-duplex (half-duplex selectable).

Maximum Data Rate . . . 300 Baud.

Data Format . . . Asynchronous Serial (return to mark/level required between each character).

Receive Channel Frequencies . . . 2025 Hz for space; 2225 Hz for mark

Transmit Channel Frequencies . . . Switch selectable: Low (normal) = 1070 space, 1270 mark; High = 025 space 2225 mark.

Receive Sensitivity . . . -48 dbm acoustically coupled

Transmit Level . . . -15 dbm nominal. Adjustable from -6 dbm to -20 dbm.

Receive Frequency Tolerance . . . Frequency reference automatically adjusts to allow for operation between 1800 Hz and 4000 Hz.

Digital Data Interface . . . EIA RS-232C or 20 mA current loop (receiver is optoisolated and non-polar).

Power Requirements . . . 120 VAC, single phase, 10 Watts.

Physical . . . All components mount on a single 5" by 9" printed circuit board. All components included.

Requires a VOM, Audio Oscillator, Frequency Counter and/or Oscilloscope to align.

TRS-80 16K Conversion Kit

Expand your 4K TRS-80 System to 16K. Kit comes complete with:

- * 8 each UPD416-1 (16K Dynamic RAMs) 250NS
- * Documentation for conversion

TRS-16K \$75.00

COMPUTER CASSETTES

- * 6 EACH 15 MINUTE HIGH QUALITY C-15 CASSETTES
- * PLASTIC CASE INCLUDED
- * 12 CASSETTE CAPACITY
- * ADDITIONAL CASSETTES AVAILABLE @ C-15-\$2.95 ea



CAS-6 \$14.95 (Case and 6 Cassettes)

SUP 'R' MOD II

UHF Channel 33 TV Interface Unit Kit

Wide Band B/W or Color System
Converts TV to Video Display for home computers. CCTV camera, Apple II, works with Cromeco Dazzler, SOL-20, IRS-80, Challenger, etc.

MOD II is pretuned to Channel 33 (UHF).

* Includes coaxial cable and antenna transformer.

MOD II \$29.95 Kit

Function Generator Kit

* Provides 3 basic waveforms: sine, triangle & square wave

* Frequency range from 1 Hz to 100K Hz

* Output amplitude from 0-volts to over 6 volts (peak to peak)

* Uses a 12V supply or a ±6V split supply

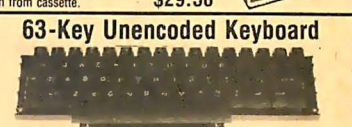
* Incl. chip, P.C. board, components and instru. tions

JE2206B \$19.95

IDEAL FOR TRS 80 CASSETTE CONTROLLER

"Plug/Jack interface to any computer system requiring remote control of cassette functions"

The CG100 controls cassette motor functions, monitors tape location with its internal speaker and requires no power. Eliminates the plugging and unplugging of cables during computer loading operation from cassette.



#CC-100 \$29.50

63-Key Unencoded Keyboard

This is a 63-key, terminal keyboard newly manufactured by a large computer manufacturer. It is unencoded with SPST keys, unattached to any kind of PC board. A very solid molded plastic 13 x 4" base suits most application. IN STOCK

\$29.95/each

Hexadecimal Unencoded Keypad

19-key pad includes 1-10 keys, ABCDEF and 2 optional keys and a shift key.

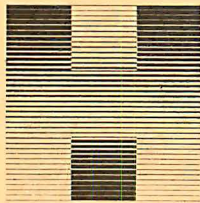
\$10.95/each

COMPUCOLOR II IS HERE!!

HERE IS A SURPRISINGLY
AFFORDABLE COMPUTER
THAT MAKES THE COMPE-
TITION LOOK TWICE !!

STANDARD FEATURES

- * 13" COLOR CRT
- * SPECIAL GRAPHICS PKG.
- * EXTENDED DISK BASIC
- * MINI DISK DRIVE
- * 8K RAM MEMORY
- * 72 KEY KEYBOARD



HOLLYWOOD SYSTEMS

9100 SUNSET BLVD.
SUITE 112
L.A. CALIF. 90069

PRICE & OPTIONS

- MODEL 3 — 8K USER RAM - 1495.00
MODEL 4 — 16K USER RAM - 1695.00
MODEL 5 — 32K USER RAM - 1995.00
2nd DISK DRIVE - 400.00
EXPANDED KEYBOARD - 135.00
FORMATTED DISKETTE - 5.00
MANY PROGRAMS AVAILABLE *

TO ORDER

SEND CHECK OR MONEY ORDER
CALIF. RES. add 6% TAX
shipping 1% all orders
CATALOG — 50¢

BECKIAN ENTERPRISES



All Prime Quality — New Parts Only
Satisfaction Guaranteed

EDGE CARD CONNECTORS: GOLD PLATED. (Not Gold Flash)
BODY: Non brittle, Solvent res., G.E. Valox.
CONTACTS: Bifurcated; Phos/Bronze: Gold over Nickel.
ABBREVIATIONS: S/T Solder Tail; S/E Sold. Eyelet;
W/W Wire Wrap 3; SW/W Short W/Wrap;

PART #	Description	Row Sp.	1-4	5-9	10-24
5010	50/100 S/T ALTAIR	.140	3.75	3.50	3.30
5020	50/100 S/T IMSAI	.250	3.95	3.75	3.50
5030	50/100 W/W IMSAI	.250	4.10	3.90	3.70
5040	50/100 S/E ALT/IMSAI	.140	5.00	4.50	4.25
5050	50/100 S/T CROMEMCO	.250	6.25	6.00	5.75
1450	IMSAI CARD GUIDES		0.16	0.14	0.12

.100" Contact Center Connectors.

1020	13/26 S/E Imsai MIO:	.140	2.10	1.85	1.75
1040	25/50 S/E	.140	2.95	2.75	2.50
1050	25/50 S/T	.140	3.00	2.80	2.60
1060	36/72 W/W Vector.	.200	4.80	4.60	4.30
1065	36/72 S/T Vector.	.200	4.00	3.75	3.50
1070	40/80 S/E PET	.140	4.80	4.50	4.30
1075	40/80 W/W PET	.200	5.00	4.65	4.35
1080	40/80 S/T PET	.140	4.90	4.60	4.25
1085	43/85 S/E Cos.ELF	.140	5.00	4.75	4.50
1090	43/86 S/T Cos.ELF	.140	5.10	4.85	4.60
1093	43/86 S/T Cos.ELF	.200	4.95	4.70	4.45
1095	43/86 W/W Cos.ELF	.200	5.50	5.20	4.90
POLARIZING KEYS: For Above			0.10	0.10	0.10

.156" Contact Center Connectors.

1550	6/- S/E PET,Etc	.140	1.30	1.10	0.90
1560	6/12 S/T PET:NSC.	.140	1.35	1.15	0.95
1575	12/24 S/E PET	.140	2.15	1.95	1.75
1580	12/24 S/T PET	.140	2.10	1.90	1.70
1590	15/30 S/E GRI Keybd.	.140	2.25	2.05	1.85
1620	18/36 S/E	.140	2.40	2.20	2.00
1650	22/44 S/E KIM,VECTOR	.140	2.20	2.00	1.80
1660	22/44 S/T KIM,VECTOR	.140	2.00	1.80	1.70
1670	22/44 W/W KIM,VECTOR	.200	2.40	2.20	2.00
1690	36/72 W/W	.200	3.90	3.75	3.50
1710	36/72 S/E	.140	3.50	3.30	3.10
1720	36/72 S/T	.200	3.30	3.10	2.90
1730	43/86 S/T Mot. 6800	.140	4.40	4.15	3.90
1740	43/86 S/T Mot. 6800	.200	4.35	4.10	3.85
1750	43/86 W/W Mot. 6800	.200	4.45	4.25	4.10
POLARIZING KEYS: For Above			0.10	0.10	0.10

RS232 & 'D' TYPE SUBMINIATURE CONNECTORS:

QUANTITY	1-4	5-9	10-24	I.C. SOCKETS, GOLD.
OE9P Male	1.45	1.35	1.25	WIRE WRAP 3 TURN.
OE9S Female	1.93	1.80	1.70	14 pin \$0.36 ea.
DE110963-1	1.20	1.10	1.00	16 pin 0.38 ea.
DA15P Male	1.95	1.80	1.70	
DA15S Female	2.80	2.60	2.40	
DA51211-1	1.25	1.15	1.10	I.C. SOCKETS
DA110963-2	1.22	1.10	1.05	Dip Solder. Tin.
DB25P Male	2.20	2.10	1.90	14 pin \$0.15 ea.
DB25S Female	3.20	3.00	2.70	16 pin 0.17 ea.
DB51212-1	1.30	1.20	1.10	
DB51226-1A	1.40	1.30	1.20	
DB110963-3	1.35	1.25	1.15	
DC37P Male	3.70	3.50	3.35	
DC37S Female	4.90	4.70	4.40	8080 PRIME
DC110963-4	1.95	1.85	1.75	\$8.00 ea.
DD50P Male	4.40	4.30	4.10	
DD50S Female	4.90	4.70	4.50	
DD51216-1	2.30	2.10	1.90	
DB110963-5	2.40	2.20	2.00	2708 EPROMS PRIME
D2041B-2 Hardware Sets	0.75	0.70	0.65	\$14.00 ea.

CONNECTORS FOR CENTRONICS 700 SERIES:

Amphenol 57-30360 For Back of Centronics '700' Series:
Price: \$9.00ea. 5 pcs. \$7.50ea.

WHISPER FANS: Excellent for Computer cabinet cooling. Extremely quiet.
Dim. 4-3/4" x 1-1/2" thick. U.L. Listed. 1-4 5-9 10-24
\$22.00 \$19.00 \$18.00

WRITE FOR LARGER QUANTITY DISCOUNTS. DEALER INQUIRIES ARE WELCOME.

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PRECUT WIRE

#30 WIRE KITS

#1 \$7.95		#2 \$19.95	
250 3"	100 4 1/2"	250 2 1/2"	250 5"
250 3 1/2"	100 5"	500 3"	100 5 1/2"
100 4"	100 6"	500 3 1/2"	250 6"
		500 4"	100 6 1/2"
		250 4 1/2"	100 7"

#3 \$24.95		#4 \$44.95	
500 2 1/2"	500 4 1/2"	1000 2 1/2"	1000 4 1/2"
500 3"	500 5"	1000 3"	1000 5"
500 3 1/2"	500 5 1/2"	1000 3 1/2"	1000 5 1/2"
500 4"	500 6"	1000 4"	1000 6"

Choose One Color or Random Assortment:
Red, Blue, Green, Yellow, White, Orange, Black.

* #26 Prices on Request

#30 Kynar stripped 1" on each end. Lengths are overall.
Colors: Red, Blue, Green, Yellow, Black, Orange, White.
Wire packaged in plastic bags. Add 25¢/length for tubes.

In.	100	500	1000	5000
2 1/2	1.04	2.98	5.16/K	4.67/K
3	1.08	3.22	5.65/K	5.06/K
3 1/2	1.13	3.46	6.14/K	5.46/K
4	1.18	3.20	6.62/K	5.87/K
4 1/2	1.23	3.95	7.12/K	6.25/K
5	1.28	4.20	7.61/K	6.62/K
5 1/2	1.32	4.48	8.10/K	7.03/K
6	1.37	4.72	8.59/K	7.43/K
6 1/2	1.60	5.37	9.84/K	8.48/K
7	1.66	5.63	10.37/K	8.91/K
7 1/2	1.73	5.89	10.91/K	9.33/K
8	1.78	6.15	11.44/K	9.79/K
8 1/2	1.82	6.41	11.97/K	10.19/K
9	1.87	6.76	12.51/K	10.62/K
9 1/2	1.92	6.93	13.04/K	11.05/K
10	1.99	7.26	13.57/K	11.48/K
Addl. In.	.15	.60	1.20/K	1.00/K

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SK 10 \$16.50

2.2" x 6.5"

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#22 Precut wire
over 100 pieces

MB10 \$18.95

SK10 mounted on board
W74 Binding Posts &
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14 pin*	—	.39	.37	.34	.32
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*Industrial Tools do not include Bit & Sleeve
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Ribbon cable connectors for connecting boards to front panels, or board to board.

	SINGLE ENDED			DOUBLE ENDED		
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6"	1.24	1.34	2.05	2.24	2.45	3.37
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24"	1.52	1.65	2.63	2.52	2.76	4.31
48"	1.91	2.06	3.40	2.91	3.17	5.08

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2.5 amp typical assembled parts may
be unmarked or house numbered.
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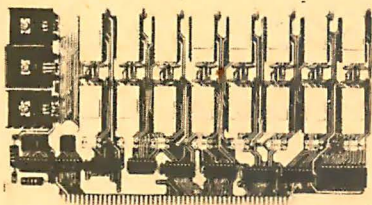
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16K EPROM CARD-S 100 BUSS



\$59.95
KIT

OUR
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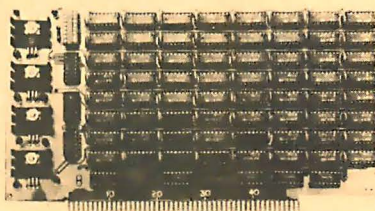
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Thousands of personal and business systems around the world use this board with complete satisfaction. Puts 16K of software on line at **ALL TIMES!** Kit features a top quality soldermasked and silk-screened PC board and first run parts and sockets. All parts (except 2708's) are included. Any number of EPROM locations may be disabled to avoid any memory conflicts. Fully buffered and has WAIT STATE capabilities.

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ASSEMBLED
AND FULLY TESTED
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8K LOW POWER RAM KIT-S 100 BUSS 250 NS SALE!



ADD \$5
FOR
250NS!

\$129 KIT

(450 NS RAMS!)

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KIT FEATURES:

1. Doubled sided PC Board with solder mask and silk screen layout. Gold plated contact fingers.
2. All sockets included.
3. Fully buffered on all address and data lines.
4. Phantom is jumper selectable to pin 67.
5. FOUR 7805 regulators are provided on card.

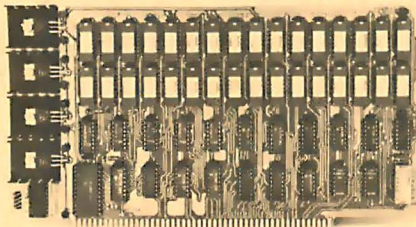
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ASSEMBLED AND FULLY
BURNED IN ADD \$30

16K STATIC RAM KIT-S 100 BUSS

\$295 KIT

FULLY
STATIC, AT
DYNAMIC PRICES



WHY THE 2114 RAM CHIP?

We feel the 2114 will be the next industry standard RAM chip (like the 2102 was). This means price, availability, and quality will all be good! Next, the 2114 is FULLY STATIC! We feel this is the **ONLY** way to go on the S-100 Buss! We've all heard the HORROR stories about some Dynamic RAM Boards having trouble with DMA and FLOPPY DISC DRIVES. Who needs these kinds of problems? And finally, even among other 4K Static RAM's the 2114 stands out! Not all 4K static RAMs are created equal! Some of the other 4K's have clocked chip enable lines and various timing windows just as critical as Dynamic RAM's. Some of our competitor's 16K boards use these "tricky" devices. But not us! The 2114 is the **ONLY** logical choice for a trouble-free, straightforward design.

KIT FEATURES:

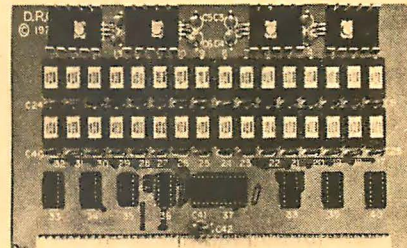
1. Addressable as four separate 4K Blocks.
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6. All address and data lines fully buffered.
7. Kit includes ALL parts and sockets.
8. PHANTOM is jumpered to PIN 67.
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16K STATIC RAM SS-50 BUSS

\$295 KIT

FULLY STATIC
AT DYNAMIC PRICES



KIT FEATURES:

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2. Uses 2114 Static Ram
3. Runs at Full Speed
4. Double sided PC Board. Solder mask and silk screened layout. Gold fingers.
5. All Parts and Sockets included
6. Low Power: Under 2 Amps Typical

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TM990 BUSS PROTOTYPE & WIREWRAP BOARD

For use with the Texas Instrument Series of 16 Bit Microcomputer Modules. Fully buss compatible. An inexpensive and quick way to expand the capacity of your TI computer. Made of G-10 Epoxy PC material. Gold plated contact fingers all plated through holes. High density, up to over 100 DIP's. Fully documented. **\$70** each (OEM Discounts Available)

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450 NS! 2708 EPROMS

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16K MEMORY EXPANSION SET \$87.20!!

For Radio Shack-80,
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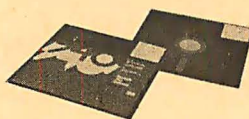
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UP TO \$170 IN
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COMPUTER TERMINAL BREAKTHROUGH

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**BUY A PET™ AND GET
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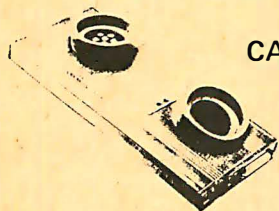
This is not the first terminal built around a microprocessor, but there has never been a terminal at this price which could also be used as a complete computer system. Now the same unit you use for talking to a large time-sharing system can also be used for many other tasks without requiring outside computer support. With the proper software you can handle small jobs such as complex calculations and animated graphics.

Economy through mass production

If an entirely new product was designed specifically to do all the things you can do with the T/C 2001, it would have to cost thousands of dollars. NCE/CompuMart has bypassed a lot of expensive design work by employing a mass-produced computer as the heart of the T/C 2001. The Commodore PET has now been in production for nearly two years and more than 50,000 units have been sold worldwide. There is no other computer at this price which has all these built-in features: 9" TV monitor, 73-key keyboard (larger sizes available), cassette tape drive for loading programs and data, high-level BASIC language, four interfaces and a 24-hour clock. And it's expandable! If you find that you need faster data storage, you can plug in a floppy disk. If you want to be able to print forms or listings, you can attach a printer.

Free tape drive

The 8K PET which costs \$795 comes with a built-in tape drive but its keyboard is smaller than the standard typewriter you may be used to. The \$995 16K PET and the \$1295 32K PET have a standard-sized keyboard but they require an external cassette tape drive for operation. Normally \$95, we include it free with each 16K or 32K PET. The T/C 2001 package, worth \$69 if purchased separately, is free with any PET ordered from this ad.



**CAT ACOUSTIC
MODEM**

\$189.00

Novation's new 300 baud acoustic modem, the CAT sets a new price standard for units with originate and answer capabilities. It's the perfect T/C 2001 companion, making the final link with your timesharing service. It's RS-232 with full or half duplex using any Bell 103 compatible modem. This amazingly compact unit comes with acoustic self-test, too.

FREE 10 DAY TRIAL

NCE/CompuMart has been selling computers by mail since 1971 and we know our business. We know that you need to have complete confidence in the product and the company behind it so we offer you this unconditional guarantee: **Try it for 10 days and if it does not meet all of your expectations, return it for a full refund of your purchase price.** In addition, since the PET is one of the most reliable systems we've ever sold, **we're doubling the manufacturer's warranty on machines ordered from this ad to protect you for a full 6 months against defects in parts or workmanship.** You can't lose; it's our way of assuring satisfaction to those who aren't able to visit our showroom at the NCE/CompuMart store and warehouse in Ann Arbor.

Accessories

Cassette Tape Drive — A second cassette tape drive is required whenever you need to update long files or perform backup copy operations. It plugs directly into the PET and is accessed through the BASIC language. Note: All PETs ordered through this ad include the first tape drive.



Dual Floppy Disk Drive — Programs which take 3 minutes to load from a tape require only seconds to load from a disk. The PET 2040 Dual Floppy Disk Drive requires no extra memory or expansion box, it plugs right in for fast, reliable program and data storage up to 36K. The 2040 is compatible only with the 16K and 32K PETs.

T/C 2001 Terminal Package — If you already own a PET, you can add this valuable option by simply plugging in our special adapter and loading a program from the included tape. Please specify which model PET you have. The output is TTL in the standard serial format, input is RS-232.

How to order — Simply fill out the order blank below or call (313) 994-3200 to place charge card orders. If you don't already have our all-new 48-page NCE Mini-Micro Computer Catalog, check the box and we'll send you one right away.

NCE/COMPUMART • P.O. Box 8610 • 1250 N. Main St. • Ann Arbor, MI 48107

PHONE ORDERS ACCEPTED (313) 994-3200

- ☐ 8K T/C 2001 \$795.00
plus \$10.07 shipping and handling
- ☐ 16K T/C 2001 \$995.00
plus \$10.07 shipping and handling
- ☐ 32K T/C 2001 \$1,295.00
plus \$10.07 shipping and handling
- ☐ Dual Floppy Disk Drive \$1,295.00
plus \$7.16 shipping and handling
- ☐ T/C 2001 Terminal Package \$69.00
plus \$3.99 shipping and handling
- ☐ CAT ACOUSTIC COUPLER \$189.00
plus \$3.35 shipping and handling
- ☐ Send me my FREE catalog

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☐ money order
☐ charge
☐ VISA
☐ MASTERCHARGE Interbank # _____
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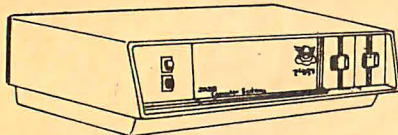


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JADE Computer Products

THE PIGGY MAINFRAME



This sleek new mainframe is neatly trimmed to hold six S-100 boards, two mini-floppy drives, and is available in five colors. Power requirements: 115/220 VAC, 50.60 HZ. Weight: 27 lbs. (with drives). Dimensions: 21.375" Wide X 8.4" High X 15.875" Deep. Power Supply: 8 volts at 18 Amps unregulated, 16 volts at 3 amps unregulated, 16 volts at 3 amps unregulated, 5 volts at 3 amps regulated, 12 volts at 3 amps regulated.

THE PIGGY IS HERE!

THE PIGGY (Without Drives) . . . \$475.00

JADE VIDEO INTERFACE

S-100 Compatible Serial Interface with Sockets Included.
Kit . . . \$117.95
Assembled & Tested . . . \$159.95
Bare Board w/manual . . . \$35.00

MEM-2

16 K Static RAM Board
Kit - (450ns) . . . \$250.00
Kit - (250ns) . . . \$285.00
Assembled - (450ns) . . . \$325.00
Assembled - (250ns) . . . \$350.00

DYNAMIC RAM BOARDS EXPANDABLE TO 64K 32K VERSION • KITS

Uses 4115 (8Kx1, 250ns) Dynamic RAM's, can be expanded in 8K increments up to 32K:

8K \$159.00 24K \$249.00
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**4115 SALE
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Uses 4116 (16Kx1, 200ns) Dynamic RAM's, can be expanded in 16K increments up to 64K:

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★ STATIC RAM SPECIALS ★

2114's, low power (1024x4)

	1-15	16-99	100+
450ns	8.00	6.95	5.50
300ns	9.00	8.00	6.50

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6502 based single board computer with keyboard/display, KIM-1 hardware compatible, complete documentation.

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With 16K of memory \$1150.00

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450ns \$139.75
250ns \$169.75
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16K - Uses 2114's (low power)
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Assembled & Tested:
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250ns Kit \$575.00

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Comes in either 6, 12, or 18 slot sizes. These boards with a special ground plane assures a silent operation

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Assembled . . . \$149.95
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Z-80 STARTER KIT

Based on the powerful Z80 CPU, this kit is an ideal introduction to microprocessors. It has an on-board keyboard and display, plus cassette tape interface and expansion provisions for two S-100 connectors. This "Do-it-all" Board will also program the 2716 2K EPROM.
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Assembled and Tested . . . \$399.95

PROTO BOARD

Includes gold plated fingers, S-100 size, holds 72-16 pin dips, accommodates all 8 thru 40 pin dip packages.
Reg. \$19.95 Special Price- \$16.95

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S-100 compatible, 2 serial I/O ports, 1 parallel I/O.

Kit JG-P/S . . . \$124.95
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I/O 4

2- Serial & 2- Parallel I/O Ports S-100 with full hand-shaking.
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8035	\$24.00
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8080-A	\$10.00
8085	\$23.00
TMS9900TL	\$49.95

8080A SUPPORT DEVICES

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8214	\$4.65
8216	\$2.75
8224 (2MHz)	\$4.30
8224-4 (4MHz)	\$9.95
8226	\$2.75
8228	\$6.40
8238	\$6.40
8243	\$8.00
8251	\$7.50
8253	\$20.00
8255	\$6.40
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8275	\$51.20
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2111-1	\$3.25	\$3.00
2112-1	\$2.95	\$2.65

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1771801	\$39.95
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KEYBOARD CHIPS

AY5-2376	\$13.75
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Rockwell AIM-65: The Head-Start in Microcomputers

A KIM-1 compatible machine with on-board Printer and a real keyboard!

\$375.00 w/1K RAM

\$450.00 w/4K RAM

4K assembler/editor in ROM: \$80.00

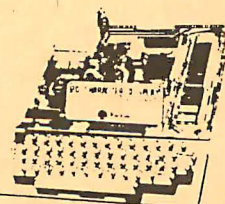
8K BASIC in ROM: \$100.00

Power supply: \$59.95

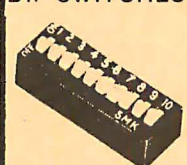
Case for AIM-65: \$49.95

Special Package Price: \$599.00

AIM-65 (4K), Power Supply, Case, and 6K BASIC ROM



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CPU BOARD FROM JADE

Features Include: ■ S-100 Compatible, available in 2MHz or 4MHz versions. ■ On-board 2708, 2716, 2516, or 2532 EPROM can be addressed on any 1K, 2K, or 4K boundary, with power-on jump to EPROM. ■ On-board EPROM may be used in SHADOW mode, allowing full 64K RAM to be used. ■ Automatic MWRITE generation if front panel is not used. ■ On-board USART for synchronous or asynchronous RS232 operation (on-board baud rate generator). ■ Reverse-channel capability on USART allows use with buffered peripherals or devices with "not-ready" signal.

2MHz-

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Kit: CPU-30200K, 2 lbs ... \$149.95

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Assembled and Tested

CPU-30200A, 2 lbs ... \$199.95

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- 12" Black and White
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- Handsome Plastic Case

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MINI-DISK CABLE KIT: To connect two 5 1/4" drives to disk controller board. Contains assembled and tested 5' long signal cable with 34 pin edge connectors. Also includes cables and connector for D.C. power supply.

WCA-3431K ... \$34.95

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WCA-5031K ... \$38.45

8" DISK CABLE KIT: Same as WCA-5031K except controller end of signal cable uses "Header" type connector, e.g., for Tarbell Controller.

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SIGNAL CABLE ONLY: For one 5 1/4" drive to edge type controller connector (e.g., TRS-80 to Vista Disk Drive).

WCA-3421A ... \$24.95

Same as Above, except for two 5 1/4" drives. WCA-3431A ... \$29.95

Vector Plugboards

8800V

Universal/Microcomputer-Processor Plugboard Use With S-100 Bus. Complete With Heat Sink & Hardware.

5.3" x 10" x 1/16" \$19.95

8801-1

Same as 880V Except Plain, Less Power Buses & Heat Sink.

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3690-12

Card Extender Has 100 Contacts 50 Per Side ON .125 centers. Attached Connector is Compatible With S-100 Bus Systems

\$25.83

3690

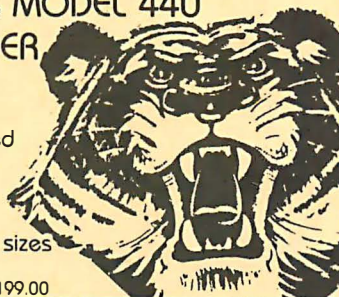
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\$995.00 THE PAPER TIGER PRINTER

- Up to 198 CPS
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- 96 Character ASCII Set
- 132 columns- 6 or 8 lines/inch
- Eight software selectable Character sizes
- 110, 300, 600, 1200 Baud Rate

FOR THE GRAPHIC OPTION WITH 2K, ADD \$199.00



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5 1/4" Diskettes
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SPECIFY SOFT, 10, or 16 SECTOR

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Single or double density, up to 40 tracks, track to track access time only 5ms.

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Double head version of MPI B51

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Single Density, 35 Track

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Shugart 801R replacement, Single or double density, runs cooler and quieter.

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Double head version of FDD100-8 capable of double density, double sided storage.

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Hard or soft sectored, 400K BYTE drive.

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Midsummer Special

ACOUSTIC MODEM

Features Include: 300 Baud

Answer/Originate, Bell 103, Comes

Assembled and Tested

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JADE'S DOUBLE DENSITY



TM

KIT: \$249.00
Assmb. & Tstd: \$299.00

- This controller utilizes the proven reliability of the IBM standard format as well as the latest phase-locked-loop for data separation
- All clocks are generated from an on-board crystal oscillator
- Right precompensation is used to enhance data recovery reliability in the double density mode
- Density selection is entirely transparent to the user
- Single and double density diskettes can be mixed on the same system.

- Single or Double Density Recording
- Full Size or Mini Floppy
- CP/M Compatible in either density
- Programmed Data Transfer, no DMA
- Controls up to 8 drives
- IBM format in either density
- Software Selectable Density

- Two Drives Siemens/GSI 8" Floppy
- Power Supply for Above
- Jade Double Density Board (KIT)
- CP/M Operating System with Basic E
- Package of 10 Blank 8" Diskettes (Double Density)
- Includes Interface Cables

Price if Purchased Separately
\$1544.95
Jade Special Package Deal
\$1225.00

FLOPPY DISK INTERFACE

JADE FLOPPY DISK (Tarbell board)

Kit \$195.00
Assembled & Tested \$250.00

S.D. Computer Products VERSA-FLOPPY

Kit \$159.95
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Vista V80 Mini Disk SYSTEM FOR TRS-80 \$395.00



Includes disk drive, power supply, regulator board, and compact case. The V-80 offers 23% more storage capacity. Simply take it out of the box, plug in the cable, and it's ready to run. Requires 16K. Level II. expansion interface.

Interface Cable .. \$24.95

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\$100 FREE ACCESSORIES WITH 16K or 32K PET

FREE T/C 2001 PET TERMINAL OPTION

**SAVE
\$69**

PET ACCESSORIES

4K - Keyboard C	\$ 595
8K - Keyboard C	\$ 795
16K - Keyboard B	\$ 995
16K - Keyboard N	\$ 995
32K - Keyboard C	\$1195
32K - Keyboard B	\$1195
32K - Keyboard N	\$1195

C — calculator keyboard (only version with tape deck)
B — large business keyboard without graphics symbols
N — large keyboard with graphics symbols

Commodore Dual Floppy Disk Drive	\$1295.00
New! PET Terminal Package	\$69.00
Second Cassette — from Commodore	\$95.00
Commodore PET Service Kit	\$30.00
Beeper - Tells when tape is loaded	\$24.95
Petunia - Play music from PET	\$29.95
Video Buffer - Attach another CRT	\$29.95
Combo - Petunia and Video Buffer	\$49.95
New Serial Printer Interface for PET	\$79.95
Integral Data Printer w/new interface	\$878.95
PET - Compatible Selectric in Desk	\$895.00
TTY KSR-33 Screen Printer for PET	\$395.00
Originate Answerback Modem for PET	\$320.00
Bi-directional RS-232 Interface	\$280.00
Betsy 4-slot S-100 Motherboard	\$160.00
S-100 PET Interface was \$289.00 SALE	\$99.00



apple II

\$200 FREE ACCESSORIES

Buy a 48K Apple II, mention this ad and take \$200 in accessories free (if ordered together). This offer is good for \$150 on 32K and \$100 on 16K Apple II's. Now you can enjoy more of the best for less.

16K Apple II — \$1195 (take \$100 in free accessories)
32K Apple II — \$1345 (take \$150 in free accessories)
48K Apple II — \$1495 (take \$200 in free accessories)

Apple II Accessories

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Second Disk Drive	\$495
Parallel Printer Card	\$180
Communications Card	\$225
Hi-Speed Serial Card	\$195
Firmware Card	\$200
Hobby/Proto Card	\$24
Microverter RF Mod.	\$35
Sanyo M2544 Recorder	\$55

**WHILE
THEY
LAST**

CENTRONICS PRINTERS UP TO 76% OFF LIST

We had purchased an entire truckload of Centronics printers and terminals and when the semi arrived we were amazed. Used Centronics were stacked from floor to ceiling and from end to end! We realized that we have to move these terminals and printers fast. So we're offering these reconditioned Centronics at incredibly low prices. However, some models are in limited quantities and the 779 and 703 models are already gone! Call today to get in on this great opportunity.

MODEL	SPEED (lpm)	WIDTH (col's)	PRINT MATRIX	CENTRONICS LIST	WORKING ¹ PRICE	90-DAY ² WARRANTY PRICE
301	70-175	80	5 x 7	Character Elongation	\$2,275	\$595
306	60-150	80	5 x 7	Character Elongation	2,055	595
306C	55-145	80-132	5 x 7	Variable Density	2,360	695
306SC	55-145	80-132	Dual	Variable Density	3,950	695
308	165	80-132	5 x 7	Teleprinter	3,100	715
330	165	80-132	9 x 7	Teleprinter, 96 char.	2,700	550
500	40-150	132	5 x 7	Character Elongation	2,995	750
500D	120	132-218	5 x 7	Multiple Form	3,200	750
501	50-175	132	5 x 7	Character Elongation	3,315	750
508	165	132	5 x 7	Teleprinter	4,110	775
530	165	132	9 x 7	Teleprinter, 96 Char.	2,950	900
700	13-90	132	5 x 7	Character Elongation	1,520	660
701	25-120	132	5 x 7	Char. Elong.. Bidirectional	1,815	695
703	70-370	132	7 x 7	Char. Elong.. Bidirectional	2,805	SOLD OUT
761	60	132	7 x 7	Teleprinter, Bidirectional	1,850	695
**Model 761 includes Keyboard						
779	21-90	80-132	5 x 7	Variable Density	1,250	SOLD OUT
780	21-90	80	5 x 7	Character Elongation	1,905	995
781	43-120	80	5 x 7	Char. Elong.. Bidirectional	1,980	995

All machines require a parallel interface except the 330, 530 & 761 models which require serial interfaces.
All machines feature 64 character ASCII code unless otherwise indicated.

1. Guaranteed in working condition when shipped. Comes with a 10-day free trial
2. Comes with a 10-day free trial and our 90-day limited warranty.

INTERFACES AVAILABLE FOR CENTRONICS PRINTERS

TRS-80	Serial versions can use the GPA TRS-80 interface (\$69.95 from NCE) or the Radio Shack Expansion unit. Parallel versions use the Radio Shack Expansion unit.
PET	Serial Versions can use the GPA PET interface (\$79.95 from NCE).
APPLE	Serial versions can use the Apple Serial Card (\$195.00 from NCE). Parallel versions can use the Apple Centronics Card (\$225.00 from NCE).
SORCERER	No hardware is required for serial versions, a cable (\$24.95 from NCE) is required for parallel versions.
S-100 COMPUTERS	Cromemco and others make interfaces for both parallel and serial versions of the Centronics Printers.
CRT TERMINALS	Our Centronics Printers can be connected to a Hazeltine 1510 or 1520 with a cable (\$50 from NCE). Contact us for use with other terminals.

NCE/CompuMart, Inc.



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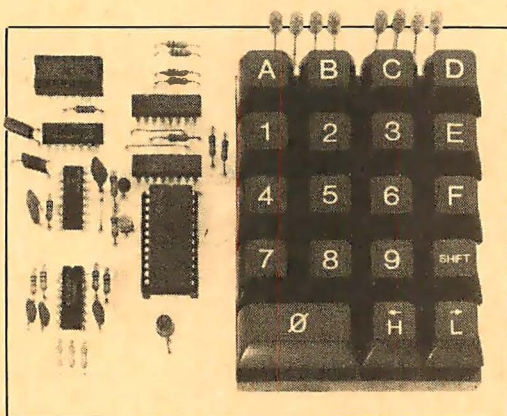
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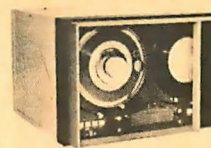
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• **DIABLO MODEL 1550 "DAISY-WHEEL" TERMINAL:** Refurbished letter-quality terminal with Hytype I printer (30 cps), full ASCII keyboard, RS-232 serial port, 110, 150, 300 baud, 768 char. print buffer, software controlled graphics mode (1/60 in. spacing), built-in stand. SHIP WT. 200 lb. Price, refurbished: \$1895.00

• **DIABLO HYTYPE I Model 1200 PRINTER MECHANISM:** used, complete and tested. Requires power supply, case & mCPU interface. 15 day return privilege — no other warranties. LIMITED QUANTITY! \$750.00

—6' Ribbon cable & connector for printer Main Logic PCB \$10.00

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—POS 103 MODEM (with Auto Answer, Auto Dial) \$179.95

—POS 202 MODEM (Half-Duplex with Reverse Channel) \$249.95

—POS 202 MODEM (Half-Duplex w/Rev. Ch., Auto-Answer) \$279.95

—POS 103/202 MODEM (Auto-Answer, Auto-Dial) \$399.95

• **POS-100 NRZ1 TAPE DRIVE CONTROLLER/FORMATTER:** Designed as interface between S-100 bus mCPU and 9-track, 800 BPI, NRZ1 tape drive. Allows microcomputerist to read and write IBM-compatible 1/4" mag tapes. Software provided for 8080 or Z-80 systems. Requires modification for drives of various mfrs.

Price: (Includes S-100 card, controller card, 10' cable, software listing) . \$750.00

• **NRZ1 TAPE DRIVE by WILLARD LABS.** 9-track, 800 BPI, NRZ1 format, 12"/sec., 1200 ft. reels (10 megabyte capacity) Fully tested and warranted \$599.00

• **CONVERT 15" IBM OFFICE SELECTRIC TO I/O TYPEWRITER:** Kit includes assembled solenoids, switches, wire harness, magnet driver PCB plus instructions for installation and mCPU interface \$200.00

• **DIGITAL CASSETTE DRIVE** (from GTE/IS Terminal): 1800 baud, 6"/sec; AC motor; fwd/rewnd circuitry plus tape head, no read/write electronics \$25.

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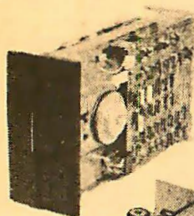
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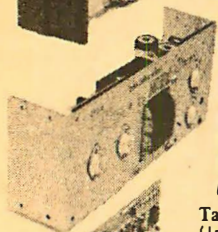
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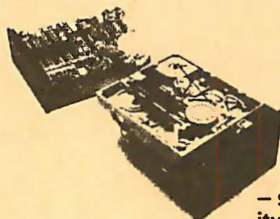
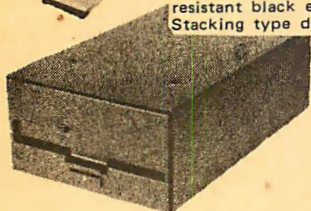


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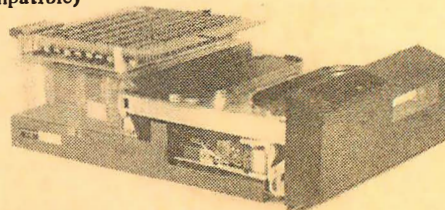
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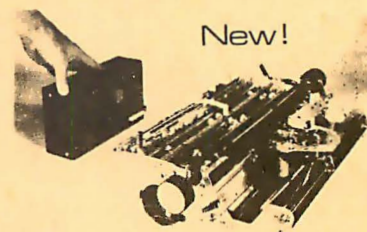
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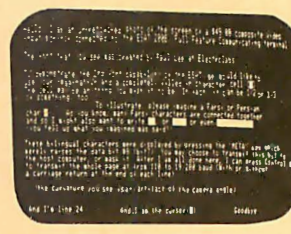


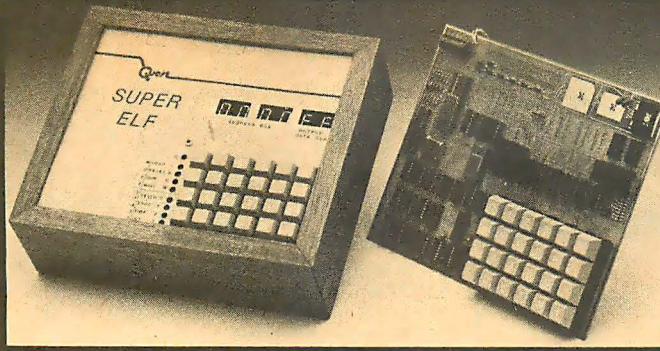
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An RCA 1861 video graphics chip allows you to connect to your own TV with an inexpensive video modulator to do graphics and games. There is a **speaker system** included for writing your own music or using many music programs already written. The speaker amplifier may also be used to drive relays for control purposes.

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Questdata, a 12 page monthly software publication for 1802 computer users is available by subscription for \$12.00 per year.

Attention Elf Owners

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Super Expansion Board with

This is truly an astounding value! This board has been designed to allow you to decide how you want it optioned. The **Super Expansion Board** comes with **4K of low power RAM** fully addressable anywhere in 64K with built-in memory protect and a **cassette interface**. Provisions have been made for all other options on the same board and it fits neatly into the hardwood cabinet alongside the **Super Elf**. The board includes slots for up to 6K of **EPROM** (2708, 2758, 2716 or TI 2716) and is fully socketed. EPROM can be used for the monitor and **Tiny Basic** or other purposes.

A **1K Super ROM Monitor \$19.95** is available as an on board option in 2708 EPROM which has been preprogrammed with a program loader/editor and error checking multi file cassette read/write software, (relocatable cassette file) another exclusive from **Quest**. It includes register save and readout, block move capability and video graphics driver with blinking cursor. Break points can be used with the register save feature to isolate program bugs quickly, then follow with single step. The **Super Monitor** is written with subroutines allowing users to take advantage of monitor functions simply by calling them up.

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Other on board options include **Parallel Input and Output Ports** with full handshake. They allow easy connection of an ASCII keyboard to the input port. **RS 232 and 20 ma Current Loop** for teletype or other device are on board and if you need more memory there are two S-100 slots for static RAM or video boards. A **Godbout 8K RAM board** is available for \$135.00. Also a **1K Super Monitor version 2** with video driver for full capability display with **Tiny Basic** and a video interface board. **Parallel I/O Ports \$9.85, RS 232 \$4.50, TTY 20 ma I/F \$1.95, S-100 \$4.50.** A 50 pin connector set with ribbon cable is available at \$12.50 for easy connection between the **Super Elf** and the **Super Expansion Board**.

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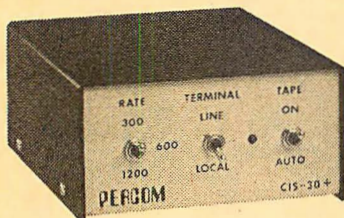
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LM343N	1.35	CD4073	1.06
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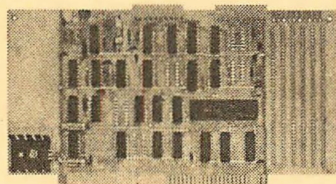
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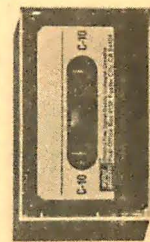
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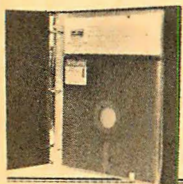
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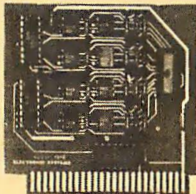
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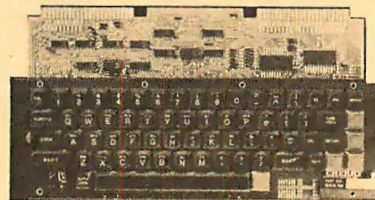
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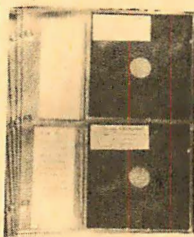
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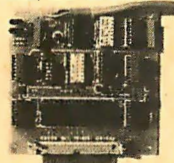
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ELECTRONIC SYSTEMS

Dept. B, P. O. Box 21638, San Jose, CA USA 95151

TRS-80^{ES} SERIAL I/O

- Can input into basic
- Can use LLIST and LPRINT to output, or output continuously
- RS-232 compatible
- Can be used with or without the expansion bus
- On board switch selectable baud rates of 110, 150, 300, 600, 1200, 2400, parity or no parity odd or even, 5 to 8 data bits, and 1 or 2 stop bits. O.T.R. line
- Requires +5, -12 VDC
- Board only \$19.95 Part No. 8010, with parts \$59.95 Part No. 8010A, assembled \$79.95 Part No. 8010C. No connectors provided, see below.



EIA/RS-232 connector Part No. DB25P \$6.00, with 9' 8 conductor cable \$10.95 Part No. DB25P9.



3' ribbon cable with attached connector of TRS-80 and our serial board \$19.95 Part No. 3CAB40.

MODEM

- Type 103
- Full or half duplex
- Works up to 300 baud
- Originate or Answer
- No coils, only low cost components
- TTL input and output
- Connect 8 Ω speaker and crystal mic, directly to board
- Uses XR FSK demodulator
- Requires +5 volts
- Board only \$7.60 Part No. 109, with parts \$27.50 Part No. 109A

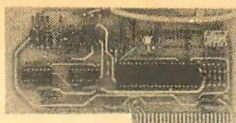


DISKETTES



Box of 10, 5" \$29.95, 8" \$39.95. Plastic box, holds 10 diskettes, 5" - \$4.50, 8" - \$6.50.

APPLE II[®] SERIAL I/O INTERFACE



Baud rate is continuously adjustable from 0 to 30,000

- Plugs into any peripheral connector
- Low current drain. RS-232 input and output
- On board switch selectable 5 to 8 data bits, 1 or 2 stop bits, and parity or no parity either odd or even
- Jumper selectable address
- SOFTWARE
- Input and Output routine from monitor or BASIC to teletype or other serial printer
- Program for using an Apple II for a video or an intelligent terminal.

Also can output in correspondence code to interface with some electrics.

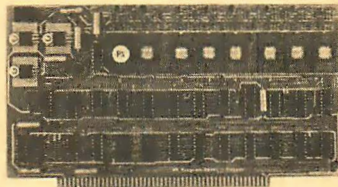
- Also watches DTR
- Board only \$15.00 Part No. 2, with parts \$42.00 Part No. 2A, assembled \$62.00 Part No. 2C

8K EPROM PICEON

Saves programs on PROM permanently (until erased via UV light) up to 8K bytes. Programs may be directly run from the program saver such as fixed routines or assemblers.

- S-100 bus compatible
- Room for 8K bytes of EPROM non-volatile memory (2708's).
- On-board PROM programming
- Address relocation of each 4K of memory to any 4K boundary within 64K
- Power on jump and reset jump option for "turnkey" systems and computers without a front panel
- Program saver software available
- Solder mask both sides
- Full silkscreen for easy assembly.

Program saver software in 1 2708 EPROM \$25. Bare board \$35 including custom coil, board with parts but no EPROMS \$139, with 4 EPROMS \$179, with 8 EPROMS \$219.



WAMECO PRODUCTS WITH

ELECTRONIC SYSTEMS PARTS

FDC-1 FLOPPY CONTROLLER BOARD will drive shugart, pertek, remex 5" & 8" drives up to 8 drives, on board PROM with power boot up, will operate with CPM (not included). PCBD \$42.95

FPB-1 Front Panel. (Finally) IMSAI size hex displays. Byte or instruction single step. PCBD \$42.95

MEM-1A 8Kx8 fully buffered, S-100, uses 2102 type RAMS. PCBD \$24.95, \$168 Kit

GMB-12 MOTHER BOARD, 13 slot, terminated, S-100 board only \$34.95 \$89.95 Kit

CPU-1 8080A Processor board S-100 with 8 level vector interrupt PCBD \$25.95 \$89.95 Kit

RTC-1 Realtime clock board. Two independent interrupts. Software programmable. PCBD \$25.95, \$60.95 Kit

EPM-1 1702A 4K EPROM card PCBD \$25.95 \$49.95 with parts less EPROMS

EPM-2 2708/2716 16K/32K EPROM card PCBD \$24.95 \$49.95 with parts less EPROMS

GMB-9 MOTHER BOARD. Short Version of GMB-12. 9 Slots PCBD \$30.95 \$67.95 Kit

MEM-2 16Kx8 Fully Buffered 2114 Board PCBD \$25.95, \$269.95 Kit

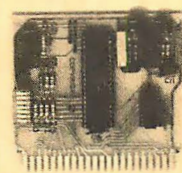
T.V. TYPEWRITER

- Stand alone TVT
- 32 char/line, 16 lines, modifications for 64 char/line included
- Parallel ASCII (TTL) input
- Video output
- 1K on board memory
- Output for computer controlled cursor
- Auto scroll
- Non-destructive cursor
- Cursor inputs: up, down, left, right, home, EOL, EOS
- Scroll up, down
- Requires +5 volts at 1.5 amps, and -12 volts at 30 mA
- All 7400, TTL chips
- Char. gen. 2513
- Upper case only
- Board only \$39.00 Part No. 106, with parts \$145.00 Part No. 106A



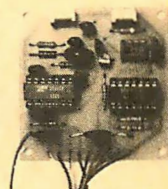
UART & BAUD RATE GENERATOR

- Converts serial to parallel and parallel to serial
- Low cost on board baud rate generator
- Baud rates: 110, 150, 300, 600, 1200, and 2400
- Low power drain +5 volts and -12 volts required
- TTL compatible
- All characters contain a start bit, 5 to 8 data bits, 1 or 2 stop bits, and either odd or even parity.
- All connections go to a 44 pin gold plated edge connector
- Board only \$12.00 Part No. 101, with parts \$35.00 Part No. 101A, 44 pin edge connector \$4.00 Part No. 44P



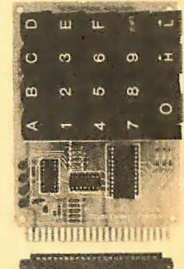
TAPE INTERFACE

- Play and record Kansas City Standard tapes
- Converts a low cost tape recorder to a digital recorder
- Works up to 1200 baud
- Digital in and out are TTL
- serial
- Output of board connects to mic. in of recorder
- Earphone of recorder connects to input on board
- No coils
- Requires +5 volts, low power drain
- Board only \$7.60 Part No. 111, with parts \$27.50 Part No. 111A



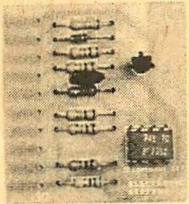
HEX ENCODED KEYBOARD^{ES}

This HEX keyboard has 19 keys, 16 encoded with 3 user definable. The encoded TTL outputs, 8-4-2-1 and STROBE are debounced and available in true and complement form. Four onboard LEDs indicate the HEX code generated for each key depression. The board requires a single +5 volt supply. Board only \$15.00 Part No. HEX-3, with parts \$49.95 Part No. HEX-3A. 44 pin edge connector \$4.00 Part No. 44P.



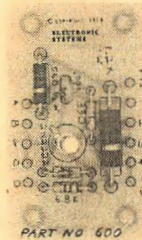
RS-232/ TTL INTERFACE

- Converts TTL to RS-232, and converts RS-232 to TTL
- Two separate circuits
- Requires -12 and +12 volts
- All connections go to a 10 pin gold plated edge connector
- Board only \$4.50 Part No. 232, with parts \$7.00 Part No. 232A 10 Pin edge connector \$3.00 Part No. 10P



RS-232/TTY INTERFACE

This board has two active circuits, one converts RS-232 to 20mA, and the other converts 20mA to RS-232. Requires +12 and -12 volts. Board only \$4.50 Part No. 600, with parts \$7.00 Part No. 600A.



S-100 BUS ACTIVE TERMINATOR

Board only \$14.95 Part No. 900, with parts \$24.95 Part No. 900A



DC POWER SUPPLY

- Board supplies a regulated +5 volts at 3 amps., +12, -12, and -5 volts at 1 amp.
- Power required is 8 volts AC at 3 amps., and 24 volts AC C.T. at 1.5 amps.
- Board only \$12.50 Part No. 6085, with parts excluding transformers \$42.50 Part No. 6085A



To Order: Mention part no. description, and price. In USA shipping paid by us for orders accompanied by check or money order. We accept C.O.D. orders in the U. S. only, or a VISA or Master Charge no., expiration date, signature, phone no., shipping charges will be added. CA residents add 6.5% for tax. Outside USA add 10% for air mail postage and handling. Payment must be in U. S. dollars. Dealer inquiries invited. 24 hour order line (408) 226-4064.



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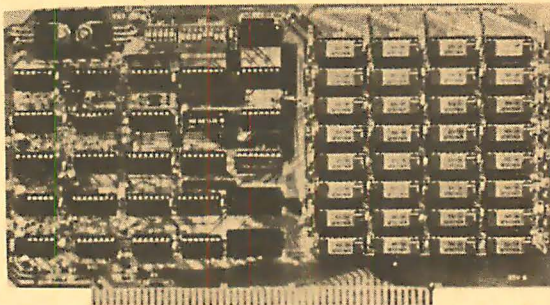
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The EXPANDORAM is available in versions from 16K up to 64K, so for a minimum investment you can have a memory system that will grow with your needs. This is a dynamic memory with the invisible on-board refresh, and IT WORKS!

- Interfaces with Altair, IMSAI, SOL-8, Cromenco, SBC-100, and others.
- Bank Selectable
- Phantom
- Power 8VDC, ± 16 VDC, 5 Watts
- Lowest Cost Per Bit
- Uses Popular 4116 RAMS
- PC Board is doubled solder masked and has silk-screen parts layout.

SD EXPANDORAM

The Ultimate S-100 Memory



- Extensive documentation clearly written
- Complete Kit includes all Sockets for 64K
- Memory access time: 375ns, Cycle time: 500ns.
- No wait states required.
- 16K boundaries and Protection via Dip Switches
- Designed to work with Z-80, 8080, 8085 CPU's.

EXPANDO 64 KIT (4116)

16K		\$249
32K		\$324
48K		\$399
64K		\$474

DISC DRIVES



Sugart SA400 5 1/4" with attractive metal case

\$325

Sugart 801 with attractive metal case

\$495.00

Siemens FDD 200-88" double-sided double density

\$650.00

DISC CONTROLLER

SD "VERSAFLOPPY" Kit

The Versatile Floppy Disk Controller

Only \$159.00



FEATURES: IBM 3740 Soft Sectored Compatible, S-100 BUS Compatible for Z-80 or 8080. Controls up to 4 Drives (single or double sided). Directly controls the following drives:
1. Shugart SA400/450 Mini Floppy
2. Shugart SA800/850 Standard Floppy.
3. PERSCI 70 and 277.
4. MFE 700/750.
5. CDC 9404/9406.
6. GSI/Siemans FDD120-8.
34 Pin Connector for Mini Floppy, 50 Pin Connector for Standard Floppy. Operates with modified CP/M operating system and C-Basic Compiler. The new "Versafloppy" from S.D. Computer Products provides complete control for many of the available Floppy Disk Drives, Both Mini and Full Size, FD1771B-1 Single Density Controller Chip. Listings for Control Software are included in price.
CPM for SD Versafloppy **\$100.00**

SAVE \$100.00

DM2700S DISK & CABINET with POWER SUPPLY

DM2700S includes Siemens or Shugart Disk Drive with the following features:

- Single or Double Density
- Hard or Soft Sector
- Write Protect
- Hard Sector Detection
- 500 KB/S Transfer
- 800 KB unformatted
- Bit density 6536 BP1
- Sugart 800 Series Compatible

Cabinet includes:
• 110V to 125V 60 Hz power supply
• Data Cable
• Fan
• Accepts per SCI, Shugart, Siemens 8" Drives

DM2700S Disk Drive & Cabinet REG. \$750 SALE PRICED **\$650.00**

DM2700 Cabinet, less Drive

~~\$249.00~~ **\$225.00**

SPECIAL: SD Versafloppy Kit, CPM, and DM2700S \$888

CONTINENTAL SPECIALTIES CORPORATION



LOGIC PROBES

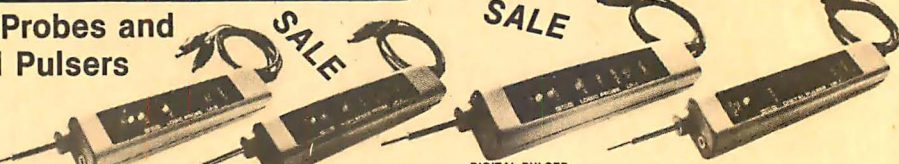
CSC logic probes are the ultimate tool for breadboard design and testing. These hand-held units provide an instant overview of circuit conditions. Simple to use: just clip power leads to circuit's power supply, set logic family switch to TTL/DTL or CMOS/HTL. Touch probe to test node. Trace logic levels and pulses through digital circuits. Even stretch and latch for easy pulse detection. Instant recognition of high, low or invalid levels, open circuits and nodes. Simple, dual-level detector LEDs tell it quickly, correctly. HI (Logic "1"), LO (Logic "0"). Also incorporates blinking pulse detector, e.g., HI and LO LEDs blink on or off, tracking "1" or "0" states at square wave frequencies up to 1.5 MHz. Pulse LED blinks on for 1/2 second during pulse transition. Choice of three models to meet individual requirements; budget, project and speed of logic circuits.

MODEL LP-1

Hand-held logic probe provides instant reading of logic levels for TTL, DTL, HTL or CMOS. Input Impedance: 100,000 ohms. Minimum Detectable Pulse: 50 ns. Maximum Input Signal (Frequency): 10 MHz. Pulse Detector (LED): High speed train or single event. Pulse Memory: Pulse or level transition detected and stored.

CSC Model LP-1 Logic Probe—Net Each ~~\$44.95~~ **\$42.70**

Logic Probes and Digital Pulsers



MODEL LP-2

Economy version of Model LP-1. Safer than a voltmeter. More accurate than a scope. Input Impedance: 300,000 ohms. Minimum Detectable Pulse: 300 ns. Maximum Input Signal (Frequency): 1.5 MHz. Pulse Detector (LED): High speed train or single event. Pulse Memory: None.

CSC Model LP-2 Logic Probe—Net Each ~~\$44.95~~ **\$23.70**

MODEL LP-3

High speed logic probe. Captures pulses as short as 10 ns. Input Impedance: 500,000 ohms. Minimum Detectable Pulse: 10 ns. Maximum Input Signal (Frequency): 50 MHz. Pulse Detector (LED): High speed train or single event. Pulse Memory: Pulse or level transition detected and stored.

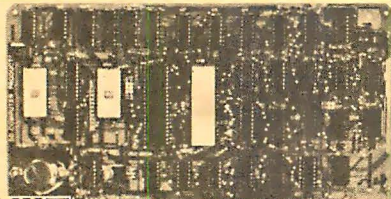
CSC Model LP-3 Logic Probe—Net Each ~~\$60.95~~ **\$66.45**

DIGITAL PULSER

The ultimate in speed and ease of operation. Simply connect clip leads to positive and negative power, then touch DP-1's probe to a circuit node; automatic polarity sensor detects circuit's high or low condition. Depress the pushbutton and trigger an opposite polarity pulse into the circuit. Fast troubleshooting includes injecting signals at key points in TTL, DTL, CMOS or other popular circuits. Test with single pulse or 100 pulses per second via built-in dual control push-button; button selects single shot or continuous modes. LED indicator monitors operating modes by flashing once for single pulse or continuously for a pulse train. Completely automatic, pencil-size lab/field pulse generator for any family of digital circuits. Output: Tri-state. Polarity: Pulse-sensing auto-polarity. Sync and Source: 100 mA. Pulse Train: 100 pps. LED indicator: Flashes for single pulse; stays lit for pulse train.

CSC Model DP-1 Digital Pulser—Net Each ~~\$74.95~~ **\$71.20**

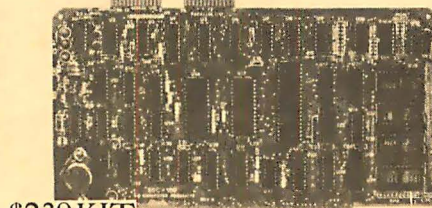
SD COMPUTER BOARDS



\$319 KIT

VDB-8024 Video Display Board With On-Board Z80 Microprocessor

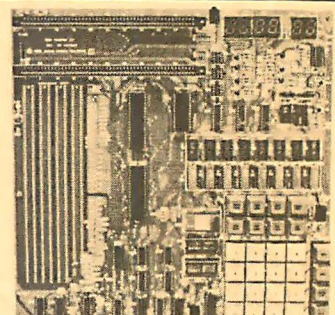
- Full 60 Characters by 24 lines display
- Characters displayed by High Resolution 7x10 Matrix
- Keyboard Power and Interface
- Composite Video Output
- Separate TTL Level Synchronization and Video Outputs
- 2K Bytes Independent On Board Memory
- On-Board Z80 Microprocessor
- Glitch Free Display
- 96 Upper and Lower Case Characters
- 32 Special Character Set
- 128 Additional user Programmable Characters
- Full Cursor Control
- Forward and Reverse Scrolling Capability
- Operates as an Independent Terminal
- Variable Speed Display Rate
- Blinking, Underlining, Field Reverse, Field Protect and Combinations



\$239 KIT

SBC-100 Single Board Computer with On-board RAM, PROM, CTC

- Four Channel Counter/Timer (Z80-CTC)
- Software Programmable Baud Rate Generator
- S-100 Bus Compatible
- No Front Panel Required for Operation
- Optional Vectored Interrupts
- Z80 Central Processing Unit (Z80-CTC)
- 1024 Bytes of Random Access Memory
- 8K Bytes of Available PROM
- Serial Input/Output Port with both Synchronous and Asynchronous Operation
- Parallel Input/Output Ports



\$249

Z80 Starter Kit

A Complete Microcomputer on a Board

- Z80 Central Processing Unit with 156 Instructions
- On Board Keyboard/Display
- Kansas City Standard Cassette Interface
- PROM Programmable (Built-in Board)
- Expansion provision for two S-100 connectors
- Wire Wrap area for custom circuitry
- Single 5 Volt Operation when not programming
- 1K Bytes of RAM (Expandable to 2K Bytes)
- 1K Bytes of RAM (Expandable to 2K Bytes)
- 4 Channel Hardware Counter/Timer (Z80-CTC)
- Two Bi-Directional 8-bit I/O Ports (Z80-PIO)
- Switch Selectable PROM or Monitor Restart
- 2K Byte Z80 Monitor in ROM
- Memory Examine and Change
- Port Examine and Change
- Z80 CPU Register Examine and Change
- Up to 5 Programmable Breakpoints
- Single Step through RAM or PROM
- Audio Cassette Load and Dump
- Vectored Interrupts provided by Z80-4 CTC and Z80-P10
- Ideal for Experimentation and Evaluating the Z80 CPU

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OEM and Institutional inquiries invited.

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A Portable, Dual Trace Oscilloscope with Big Performance and a Low, Low Price

NEW MS-230 Dual Trace Miniscope with 30 MHz Bandwidth!

\$559⁰⁰

**PORTABLE BATTERY OPERATED • MADE IN THE U.S.A.
With Rechargeable Batteries & Charger Unit**

FEATURES

- Dual Trace—2-channel; separate, chopped or alternate modes.
- 30-megahertz bandwidth. • External and internal trigger.
- Time Base—0.05 microseconds to 0.2 Sec/div—21 settings. • Battery of line operation.
- Line synchronization mode. • Power consumption less than 50W.
- Vertical Gain—0.01 to 50 volts/div—12 settings. Size: 2.9" H x 6.4" W x 8.5" D.
- Weighs only 3.5 lbs with batteries.
- TEST MOST DIGITAL LOGIC CIRCUITS INCLUDING MICROPROCESSORS

**ANOTHER MINISCOPE!
NEW**

From the originators of the Digital Voltmeter, the people who have broken sales and performance records for Oscilloscopes, Non-Linear Systems, comes the MS-230 miniscope.

Non Linear Systems took their engineering and modular construction skills and made a dream a reality, a Dual-Trace 30 MHz miniscope, small enough to fit in most briefcases with room to spare at an affordable price.

VERTICAL

Mode: CH1, CH2, CH1 & CH2 (Chopped) & CH2(Alt.)
(The following specifications apply to each channel.)

Bandwidth: DC to 30 MHz, ± 3 db @ 3 division deflection. Typical 4 division deflection is obtainable up to 20 MHz.

Coupling: AC, DC or ground, switch selectable. Low frequency 3 db point on AC is 3 Hz.

Rise Time: Approximately 10 nSec @ 3 division deflection.

Vertical Input: 10 mV/div to 50V/div in 12 calibrated ranges. Accuracy is 3% of full scale with vernier in full clockwise position. Vernier provides continuously variable deflection factors between fixed ranges, uncalibrated.

Input Impedance: 1 megohm in parallel with 50 pF.
Maximum Input Voltage: 250V (DC and Peak AC).

HORIZONTAL

Mode: Internal Time Base or External Horizontal, switch selectable. In the XY mode, vertical input is through CH1 and horizontal input through CH2.

Time Base: 0.5u Sec/div to 0.2 Sec/div in 21 calibrated ranges. Accuracy is 3% of full scale with vernier in full clockwise position. Vernier provides continuously variable settings between fixed ranges, uncalibrated.

Amplifier

Bandwidth: DC to 1 MHz (± 3 db)

Coupling: AC, DC or ground, switch selectable. Low frequency point on AC is 3 Hz.

Deflection Factor: 10 mV/div to 50V/div in 12 calibrated ranges. The ranges can be calibrated with the CH2 gain control.

Input Impedance: 1 megohm in parallel with 50 pF.
Maximum Input Voltage: 250V (DC and Peak AC).

TRIGGER

Modes:

Automatic: trigger is disabled, time base free runs.

Internal: In the dual trace modes, the internal trigger source is CH1. External and Line (line not functional when MS-230 operates on batteries.) input impedance is 1 megohm on External Trigger.

External: Controls function as for internal triggering (1 Megohm input impedance).

Line: Trigger is derived from line frequency when using the battery charger.

Slope: + or - switch selectable.

Coupling: AC

Sensitivity: Less than 1 div for internal trigger and less than 1 volt for external trigger.

Level: Trigger level control permits continuous adjustment of trigger point in all modes except Auto.

CALIBRATOR:

A square-wave signal of 1 volt p-p is provided. Voltage accuracy is $\pm 5\%$, frequency is approximately 1 KHz.

DISPLAY

Graticule: 4 x 5 div, each division is 0.25 inch, Viewing area 1.1" H x 1.35" W.

CRT: Bluish-white phosphor, medium persistence. CRT uses low power filament for low battery drain.

POWER SOURCES

Internal: Three sealed, rechargeable lead-acid cells. Operating time using fully charged cells is approximately 45 minutes. Charging circuitry is integral and functions when the MS-230 is connected to power line through plug-in transformer (supplied with each instrument). Battery charge time with instrument non-operating is 16 hours.

External: Operates continuously from 115 vac source 50 - 400 Hz when connected via plug-in transformer. (230 vac is available) Power consumption from AC line is less than 50 watts.

ENVIRONMENT

Operating Temperature: 0° to 40°C

Shock and Vibration: Will withstand normal shock and vibration encountered in commercial shipping and handling.

PHYSICAL SPECIFICATIONS

Size: 2.9" H x 6.4" W x 8.5" D. (73.7 mm x 162.6 mm x 215.9 mm)

Weight: 3.5 lbs. (1.59 kg) with batteries.

FURNISHED ACCESSORIES:

Tilt stand, battery charger, 2 input cables, and 3 miniature banana plugs.

WARRANTY:

One year parts and labor. Made in the USA!

MS-230 with Rechargeable Batteries and Charger

\$559⁰⁰

PROBES

Deluxe 10 to 1 probe with 10 megohm input. 100 MHz probe with 4 interchangeable tips: Spring-loaded retractable cover tip, insulating tip, BNC tip, IC tip, also included cap adjustment tool and zippered vinyl case.

41-141 **\$27.00**

DELUXE COMBINATION PROBE

Same as above except the probe has a switch to select; 10 to 1, 1 to 1 or a ground reference position.

41-37R Red probe body

41-37G Grey probe body **\$38.50**

LEATHER CARRYING CASE

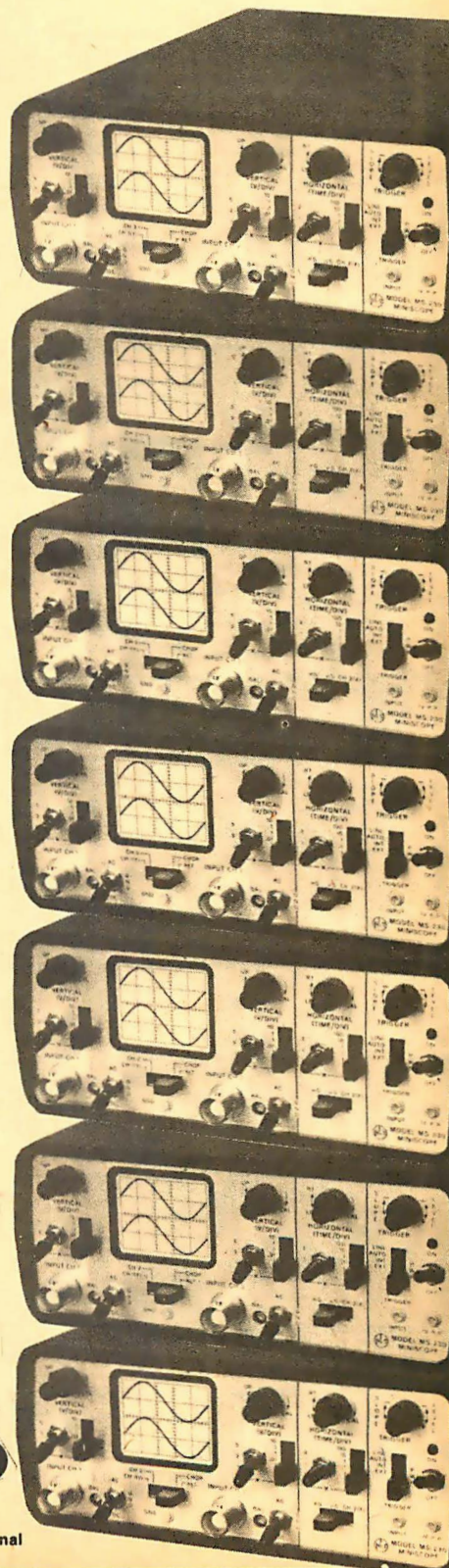
The leather case has 2 separate compartments. One to hold the scope, the other to hold the charger, probe, shoulder strap, etc. The case can be worn on the belt, or over the neck.

The snaps used on the case are "one way", thus accidental striking of the case against an object will not undo the snaps or let it be pulled off your belt.

41-180 **\$45.00**

75.00 OFF

on any accessories purchased with MS-230 Miniscope. Just send or mention this COUPON and Byte Magazine.



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Progress Since 1952



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Prices subject to change without notice.

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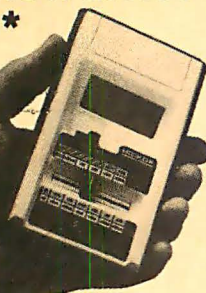
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OEM and Institutional
Inquiries invited.

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HICKOK LX303

\$74.95*



.5%, 3 1/2 digit 19 Range DVM. 1/2" LCD displays runs 200 hrs on 1 battery. 10 Meg Ohm Input. 1 yr. guarantee, made in U.S.A., test leads included.

Available Accessories

RC-3 115V AC Adapter \$7.50
CC-3 Deluxe Padded Vinyl Carrying Case \$7.50
VP-10 X10 DCV Probe Adapter/ Protector 10Kv \$14.95
VP-40 40Kv DC Probe \$35.00
CS-1 10 Amp Current Shunt \$14.95

*** FREE**

Just for Asking.

FREE BATTERY with your meter.

RS232 & "D" TYPE CONNECTORS

P = Plug-Male S = Socket-Female C = Cover-Hood

PART NO.	DESCRIPTION	PRICE	10-24
DE-9P	9 Pin Male	1.45	5.9
DE-9S	9 Pin Female	1.95	1.75 1.45
DE-9C	9 Pin Cover	1.50	1.30 1.10
DA15P	15 Pin Male	2.00	1.80 1.55
DA15S	15 Pin Female	2.50	2.70 2.45
DA15C	15 Pin Cover	1.80	1.60 1.30
DB-25P	25 Pin Male	2.50	2.20 2.05
DB-25S	25 Pin Female	3.50	3.10 2.95
DB1225-1A	1 pc. Grey Hood	1.65	1.35 1.20
DB110963-3	2 pc. Black Hood	1.80	1.50 1.35
DC37P	37 Pin Male	3.95	3.75 3.50
DC37S	37 Pin Female	5.50	5.25 4.90
DD50P	50 Pin Male	5.00	4.75 4.60
DD50S	50 Pin Female	6.50	6.00 5.75
DD50C	50 Pin Cover	2.50	2.30 2.20
D20418-S	Hardware Set (2 pair)	1.00	80 .70

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\$4.50	\$4.25	\$4.00		\$5.00	\$4.50	\$4.00	

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20 pin	.90	.80	.75	.65	.62
22 pin	.95	.85	.80	.70	.65
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